Abstract

This paper compares two Wolof adjunct clauses, analyzed as relative clauses and purpose clauses respectively, whose comparison is proposed to demonstrate a case of A-movement that terminates at the edge of vP. These adjunct clauses are very similar on the surface and have analogous A-dependencies. Despite this similarity, these clauses appear to be different sizes. Evidence from clitic climbing and the distribution of aspect markers suggests that relative clauses are full CP’s, while purpose clauses are bare vP’s in Wolof. The fact that both clause types can have A-chains with the same profile indicates that A-movement must be able to terminate at Spec vP in purpose clauses in the absence of a higher probe. This requires a theory in which A-movement to Spec vP is independent of further movement to Spec CP. Constituency tests further support an analysis of purpose clauses in Wolof as parasitic gap constructions.

1 Introduction

In this paper, I discuss the properties of two types of Wolof adjunct clauses that have a very similar surface form. One of these clauses has the canonical form of a relative clause in Wolof, while the other will be argued to be smaller and structurally higher. Wolof is an Atlantic language spoken primarily in Senegal and The Gambia. It is characterized by SVO word order and noun classes. The data in this paper are from original fieldwork conducted in Boston with three speakers of Wolof, who are originally from Kaolack and Dakar.

The adjunct clauses I will focus on are presented in (1), which were both elicited in a context that an English speaker would describe with an infinitival relative clause. These examples differ on the surface only in the presence or absence of a relativizing head bu. Note that all examples are written in Wolof, rather than IPA.

(1) a. Kadeer jox na ma jën [b-u ma jox Roxaya]
   K give 3SG.PFV me fish CL-REL 1SG give R
   “Kadeer gave me a fish to give to Roxaya.”

   b. Kadeer jox na ma jën [ma jox Roxaya]
   K give 3SG.PFV me fish 1SG give R
   “Kadeer gave me a fish to give to her.”

Despite the surface similarity of (1a,b), the presence or absence of bu has syntactic consequences. Adjuncts with bu require clitic arguments to move across the verb. Their bu-less counterparts, however, leave clitic arguments in situ. This is demonstrated in (2), which contain a clitic (in bold), whose position depends on the presence of bu.

(2) a. Kadeer jox na ma jën [b-u ma ko jox]
   K give 3SG.PFV me fish CL-REL 1SG her give
   “Kadeer gave me a fish to give to her.”

   b. Kadeer jox na ma jën [ma ko jox]
   K give 3SG.PFV me fish 1SG her give
   “Kadeer gave me a fish to give to her.”
c. Kadeer jox na ma jën [ma jox ko]  
K give 3SG.PFV me fish 1SG give her  
“Kadeer gave me a fish to give to her.”

Additionally, the presence of *bu* appears to license the presence of aspectual heads in the clause. By contrast, overt aspect is ruled out in *bu*-less infinitives.

(3) Roxaya jox na Kadeer jën [* *(b-u) mu-y togg]  
R give 3SG.PFV K fish CL-REL 3SG-IPFV cook  
“Roxaya gave Kadeer a fish to cook (habitually).”

<table>
<thead>
<tr>
<th>Clause type</th>
<th><em>bu</em>-full</th>
<th><em>bu</em>-less</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supports aspect</td>
<td>✓</td>
<td>*</td>
</tr>
<tr>
<td>Clitics climb</td>
<td>✓</td>
<td>*</td>
</tr>
</tbody>
</table>

Table 1: Summary of the properties of these two clauses.

Based on these data, I will argue that the presence or absence of *bu* is not governed by true optionality, but rather correlates with a difference in clause size. Following Martinović (2015), I will assume that clitics in Wolof climb to the right of the highest functional head in their phase, which she argues is the C/T complex in finite clauses, but in non-finite clauses. The fact that *bu*-less clauses lack clitic climbing therefore suggests that these clauses are bare vP’s. The presence of *bu*, however, extends the clause to a full CP and thus causes clitics to climb. This proposal also accounts for the variable behavior of these clauses with respect to hosting aspect. Full CP’s are able to host aspect, but bare vP’s are not.

I will ultimately argue that examples like (1a) are regular relative clauses while examples like (1b) are not, but are rather a sort of purpose clause. I assume an operator movement approach to relative clauses, taking (4) to be a baseline derivation for sentences like (1a). This derivation involves successive cyclic operator movement from the complement of V through Spec vP and finally landing in Spec CP.

(4) Proposed derivation for adjunct clauses with *bu*

\[
\text{kadeer jox na ma jën} \left[ \text{cP } \text{Op} \left[ \text{bu ma ... vP } \left[ jox \text{roxaya } \text{<gap}> \right] \right] \right]
\]

I will propose that examples like (1b) likewise involve Ᾱ-movement but only to Spec vP, based on the observation that both clauses with and without *bu* contain gaps with Ᾱ-properties. Evidence for this can be seen in two parts. The variety of Wolof discussed here has two strategies for long distance Ᾱ-movement, one with resumption and one without. We first observe that attempting to embed the gaps in either of the examples in (1) requires resumption. However, these resumptive pronouns can be shown to be island sensitive, thus suggesting that they are nonetheless derived by movement. These facts combined argue for an analysis in which both (1a,b) have gaps derived by Ᾱ-movement, despite the fact that the clauses in each example are different sizes.

(5) Proposed derivation for *bu*-less clauses

\[
\text{kadeer jox na ma jën} \left[ \text{vP } \text{Op} \left[ \text{ma } \left[ jox \text{roxaya } \text{<gap}> \right] \right] \right]
\]

This finding has a theoretical consequence regarding the nature of Ᾱ-movement. If the above reasoning is correct, the infinitival clause in (1b) should be analyzed as a vP-sized adjunct clause containing a gap derived by Ᾱ-movement. However, the only possible clause-internal Ᾱ-position is Spec vP. This not only supports theoretical claims and empirical findings that Ᾱ-movement is successive cyclic through vP, but also provides evidence that Ᾱ-movement can terminate at the edge of vP, which has consequences for theories of what drives successive cyclic movement to begin with.
The outline of this paper is as follows: Section 2 presents background on relative clauses and clitic climbing patterns in Wolof, showing why clitic climbing is a good diagnostic for clause size; Section 3 diagnoses A-movement in both the *bu* and *bu*-less clauses; and finally, Section 4 presents constituency tests and suggests a possible analysis for the *bu*-less clauses as a parasitic gap construction.

2 Relative clauses and clitic climbing

Relative clauses in Wolof typically contain a relativizing head that matches the noun class of the head nominal. This can be seen in (6), where the class marker on the relativizer agrees with the class marker on the indefinite article.

   a. (*u-*) yàmbaa j-u ŋu tòx
      NDEF-CL marijuana CL-REL 3PL smoke
      “some marijuana that they smoked”
   b. (*u-m*) póon m-u ŋu tòx
      NDEF-CL tobacco CL-REL 3PL smoke
      “some tobacco that they smoked”

I will assume with Torrence (2013), that these relativizing heads are complementizers, which suggests that relative clauses are full CP’s in Wolof. A puzzling feature of this result is that there is no overt tense morphology inside Wolof relative clauses. Despite this, they seem to carry a default past interpretation.

If a speaker wants to indicate a non-past interpretation explicitly, adding an imperfective marker gives the relative clause an infinitival interpretation, despite the lack of an overt non-finite element. However, in my elicitation sessions, speakers often accepted (7a) in contexts like (7b), suggesting that they may be truly tense-less.

(7) a. Kadeer jox na ma jën b-u ma jox Roxaya
       K give 3SG.PFV me fish CL-REL 1SG give R
       Default: “Kadeer gave me a fish that I gave to Roxaya.”
   b. Kadeer jox na ma jën b-u ma-½ jox Roxaya
       K give 3SG.PFV me fish CL-REL 1SG-IPFV give R
       Comment: “I haven’t given her the fish yet.”

The tense properties of Wolof relative clauses deserve much further scrutiny. In this paper, however, I want to focus on the structural relevance of the relativizing head, rather than the content of the functional projections in its scope.

Torrence argues that the relativizing head is obligatory in (6), unlike English relativizers, a conclusion which is apparently contradicted in (1). I argue, however, that this contradiction is only apparent, and that the two clauses are structurally distinct given evidence from clitic climbing.

(1) a. Kadeer jox na ma jën [b-u ma jox Roxaya]
       K give 3SG.PFV me fish CL-REL 1SG give R
       “Kadeer gave me a fish to give to Roxaya.”
   b. Kadeer jox na ma jën [ma jox Roxaya]
       K give 3SG.PFV me fish 1SG give R
       “Kadeer gave me a fish to give to Roxaya.”

Wolof has what others have called both ‘weak’ and ‘strong’ pronouns. I’ll henceforth refer to the weak pronouns as *clitics* (Dunigan, 1994; Torrence, 2005; Russell, 2006; Martinović, 2015). We will primarily be concerned with object clitics.
<table>
<thead>
<tr>
<th>Person</th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>ma</td>
<td>nu</td>
</tr>
<tr>
<td>2nd</td>
<td>la</td>
<td>leen</td>
</tr>
<tr>
<td>3rd</td>
<td>ko</td>
<td>leen</td>
</tr>
</tbody>
</table>

Table 2: Full paradigm of object clitics in Wolof.

Wolof weak object pronouns behave like clitics in that they have positional requirements that differ from their corresponding full nominals. Sometimes they appear “in situ” to the right of the verb, but can also occur preverbally following certain tense, aspect or information structural particles. Wolof expresses subject agreement on such TMA and information structural particles, leading to some debate regarding the correct treatment of them. Our consultants referred to these particles as subjects so I will adopt this terminology in part and refer to them as subject particles (henceforth SP), in order to remain agnostic about their theoretical description. In (8) and (9), we see that object clitics always surface to the right of the verb, irrespective of whether they precede or follow the verb. By contrast, full DP objects always surface to the right of the verb, regardless of where the SP is.

(8) **Post-verbal SP na (perfective, neutral focus): DP’s and clitics next to NA**
   a. Roxaya lekk na mango bi
      R eat 3SG.PFV mango DEF
      “Roxaya ate the mango.”
   b. Roxaya lekk na ko
      R eat 3SG.PFV it
      “Roxaya ate it.”

(9) **Pre-verbal SP’s moo, dafa, dina (subject focus, verb focus, future): Only clitics next to SP**

   Roxaya wax na ma ne...
   R say 3SG.PFV me that...
   “Roxaya told me that...”

   a. moo lekk mango bi
      3SG.SBJ-FOC eat mango DEF
      “SHE ate the mango.”
   b. dafa lekk mango bi
      3SG.V-FOC eat mango DEF
      “she ATE the mango.”
   c. dina lekk mango bi
      3SG.FUT eat mango DEF
      “she will eat the mango.”
   d. moo ko lekk
      3SG.SBJ-FOC it eat
      “SHE ate it.”
   e. daf ko lekk
      3SG.V-FOC it eat
      “she ATE it.”
   f. dina ko lekk
      3SG.FUT it eat
      “she will eat it.”

Martinović (2015) shows that the variable order of SP’s and the verb can be understood if the preverbal SP’s are morphologically more complex than NA. In her view, the preverbal SP’s have the status of auxiliaries, which block movement of the verb to C/T. By contrast, NA does not trigger insertion of an auxiliary and allows the verb to move high.

On this view, Martinović accounts for the distribution of clitics by proposing that clitics must always adjoin to the sister of the highest phase head, which for her is the C/T complex. This proposal straightforwardly extends to the examples in (9). Assuming that preverbal SP’s are high (either because they were

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1I chose to demonstrate the clitic climbing pattern in embedded clauses because the contexts were easier to isolate for the speakers this way. However, the pattern is general to matrix clauses as well (i.e. *Roxaya daf ko lekk* is also good = “R ate it”, but not *Roxaya dafa lekk ko*).
generated high or moved high), clitics should have to adjoin to them and are therefore correctly predicted to appear to the left of a verb that remains in vP.

\[ [C/TP \text{ subject } [C/T \text{ moo-ko } [vP \text{ tsubj } V \text{ tko }]]] \]

Clitics move to C/T, i.e. SP

Provided that the verb is higher in (8) than it is in (9), clitics are likewise expected to move to the right of the SP NA, though this movement does not have apparent word order effects. Looking at ditransitives confirms that the clitic does indeed move to NA. While ditransitives typically display free word order between the two internal argument DP’s, clitic arguments of ditransitives (regardless of thematic role) are required to be adjacent to the verb\(^2\). This suggests that clitics move to the right of NA.

\[(11) \]
\[ \text{a. jox naa } [\text{xale yi teere bi}] \]
\[ \text{give 1SG.PFV child DEF.PL book DEF} \]
\[ \text{“I gave the children the book.”} \]
\[ \text{b. jox naa } [\text{teere bi xale yi}] \]
\[ \text{give 1SG.PFV book DEF child DEF.PL} \]
\[ \text{“I gave the children the book.”} \]
\[ \text{c. *jox naa } [\text{xale yi ko}] \]
\[ \text{give 1SG.PFV child DEF.PL it} \]
\[ \text{“I gave it to the children.”} \]
\[ \text{d. jox naa } [\text{ko xale yi}] \]
\[ \text{give 1SG.PFV it child DEF.PL} \]
\[ \text{“I gave it to the children.”} \]

\[(12) \]
\[ \text{Proposed structure of NA-clauses} \]
\[ [C/TP \text{ subject } [C/T V-NA-ko } [vP \text{ tsubj } V \text{ tko }]]] \]

Clitics and V move to NA

Additional support for Martinović’s proposal that clitics move to the right of the highest phase head comes from non-finite clauses. In non-finite clauses, clitics show sensitivity to the presence of functional structure above vP. We saw that in finite clauses, clitics always move next to the SP in the clause. In non-finite clauses however, clitics typically stay in situ, separated by the verb from the infinitival SP \(\mu\).

\[(13) \]
\[ \text{a. Roxaya wax na } Kadeer [\mu \text{ togg-al ko } jēn] \]
\[ \text{R say 3SG.PFV K 3SG cook-BEN her fish} \]
\[ \text{“Roxaya told Kadeer to cook her fish.”} \]
\[ \text{b. *Roxaya wax na } Kadeer [\mu \text{ ko togg-al } jēn] \]
\[ \text{R say 3SG.PFV K 3SG her cook-BEN fish} \]
\[ \text{“Roxaya told Kadeer to cook her fish.”} \]

\(\mu\) is used in a variety of biclausal constructions such as control predicates, relative clauses, and subjunctive clauses. It behaves more like a subject pronoun than the other SP’s in that it is in complementary distribution with an overt external argument within the clause, instead controlled by an antecedent in the superordinate clause. \(\mu\) is also in complementary distribution with other SP’s that carry tense information, which is what we expect for a tense-less clause.

\[(14) \]
\[ \text{Roxaya bāyyi na } Kadeer [\mu \text{ jēnd ko}] \]
\[ \text{R let 3SG.PFV K 3SG buy it} \]
\[ \text{“Roxaya let Kadeer buy it.”} \]

\[(15) \]
\[ \text{Bēgg naa } [\mu \text{ taw}] \]
\[ \text{want 1SG.PFV 3SG rain} \]
\[ \text{“I want it to rain.”} \]

\(^2\)Clitics also have a fixed hierarchy that determines their ordering in a cluster: 1st person > 2nd person > 3rd person plural > 3rd person singular > locative fa/fi, this is potentially relevant to an analysis of clitic climbing but will not bear on the proposal here.
Clitics may move next to \( \text{mu} \) in the presence of additional projections, however. If one adds imperfective aspect or negation to the infinitival clause, the clitic suddenly climbs to the right of \( \text{mu} \), thus patterning with finite clauses.

\[(16)\]

a. Roxaya wax na Kadeer [\( \text{mu ko-y togg-al \ jën} \)]
   R say 3SG.PFV K 3SG her-IPFV cook-BEN fish
   “Roxaya told Kadeer to cook her fish (habitually).”

b. Roxaya wax na Kadeer [b-u(l) \( \text{mu ko} \) togg-al \( \text{jën} \)]
   R say 3SG.PFV K CL-C\( \text{neg} \) 3SG her cook-BEN fish
   “Roxaya told Kadeer not to cook her fish.”

Martinović explains this pattern by concluding that \( \text{mu} \)-clauses are typically bare \( v \)P’s (she calls these “minimal clauses”). In a bare \( v \)P clause, \( v \) is the highest head in the phase, attracting both the verb and the object clitic, and resulting in VO order. The \( \text{mu} \) SP, which acts like a subject pronoun, is argued to be projected in Spec \( v \)P as a normal subject, and is thus separated from the object clitic by the verb.

Adding additional projections such as aspect or negation extends the clause (and perhaps the phase boundary) so that the object clitic and clitic-like \( \text{mu} \) must climb past the verb, which remains in \( v \).

\[(17)\] 

\[
\left[ \text{mu ko } \left[ \text{XP } ... \left[ vP \text{t } \text{mu V tko} \right] \right] \right] \\
\text{Clitics only climb in clauses bigger than vP}
\]

In summary, Martinović’s approach shows that clitic climbing can be a good diagnostic for clause size in Wolof, given its sensitivity to the presence of negation/aspectual structure above \( v \)P. I therefore assume with Martinović that finite clauses in Wolof are full CP’s, so clitics always move to the right of the C/T complex (which contains the SP). Non-finite clauses are bare \( \text{v} \)P’s, which typically means that clitics only move a short distance to the right of the verb, thus separated from the SP \( \text{mu} \), which is proposed to be in Spec \( v \)P. However, we see both move further in the presence of additional functional structure above the verb, such as negation or aspect.

Recalling the initial puzzle, if we construct a relative clause, we see that the presence or absence of the relativizing complementizer affects whether an object clitic in that clause climbs. Following the above assumptions about clitic climbing, this suggests that the \( \text{bu} \)-less clauses lack any structure above \( v \)P, as evidenced by the fact that clitic climbing is blocked.

\[(2)\]

a. Kadeer jox na ma \( \jën \) [\( \text{b-u ma ko jox} \)]
   K give 3SG.PFV me fish CL-REL 1SG her give
   “Kadeer gave me a fish to give to her.”

b. *Kadeer jox na ma \( \jën \) [\( \text{ma ko jox} \)]
   K give 3SG.PFV me fish 1SG her give
   “Kadeer gave me a fish to give to her.”

c. Kadeer jox na ma \( \jën \) [\( \text{ma jox ko} \)]
   K give 3SG.PFV me fish 1SG give her
   “Kadeer gave me a fish to give to her.”

The clauses with \( \text{bu} \), on the other hand, appear to be full CP’s, attracting both the object clitic and \( \text{mu} \) higher.

Additionally, for many speakers the \( \text{bu} \)-less clauses appear to behave like restructuring predicates, disallowing the addition of aspect, which would allow the clitic to climb. Only clauses with the full CP layer (i.e. the ones with the relativizer \( \text{bu} \)) can host aspect\(^3\).

\[(18)\] 

Roxaya jox na Kadeer \( \jën \) [*\( \text{(b-u) mu-y togg} \)]
R give 3SG.PFV K fish CL-REL 3SG-IPFV cook
“Roxaya gave Kadeer a fish to cook.”

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\(^3\)One of our three speakers seemed less sure about this judgment, occasionally allowing aspect in the \( \text{bu} \)-less clauses and occasionally not. The other two seemed quite sure about disallowing aspect. However, some of the variation could relate to the fact that there is another type of adjunct \( \text{mu} \) clause which does allow aspect, but does not have a gap. This clause is discussed in the appendix, and behaves differently than those discussed here.
To summarize, Wolof appears to have two strategies for expressing something like an infinitival relative clause: one with a full CP headed by a relativizing complementizer (bu), and the other with a bare vP clause. The first strategy looks like a standard relative clause, so we might expect the gap inside these clauses to be derived by operator movement to Spec CP.

However, there is no empirical evidence that I know of for achelor movement of operators to the edge of vP that stops there. So how is the gap derived in the second type of clause? I will now show that this second type of clause also shows achelor properties, which is evidence that there must be an achelor probe on v despite there being no higher CP with one.

![Figure 1: The CP relatives are plausibly derived by normal achelor movement of an operator. I will argue that the same is true for the vP-sized counterparts.](image)

3 Diagnosing achelor-movement

We hypothesized in the previous section that the gaps in the CP relatives were derived by achelor movement. We will now see that the gaps in both the CP relatives and the vP-sized clauses have achelor properties. Both require resumption when the gap is further embedded, and these resumptive pronouns are sensitive to islands. This additionally motivates a view in which Wolof resumptive pronouns spell out the tails of achelor-chains in certain contexts.

Example (19) shows that adding a layer of embedding requires a resumptive pronoun to be pronounced instead of the gap. Note that this is true for both clause types, as seen by the optional presence of the relativizing head bu. Also note that the most embedded clause is tensed, indicated by the SP moo rather than the infinitival SP mu.

(19) Further embedding: need resumptive pronoun

Jox naa Roxaya jën [(b-u) mu fog ne moo *(ko) japp] give 1SG.PFV Roxaya fish CL-REL 3SG pretend that 3SG.SBJ-FOC it catch

“I gave Roxaya a fish to pretend that she caught it.”

Resumptive pronouns are not unusual in Wolof. Our language consultants offered them frequently in long distance chains of various sorts. Below is an example (p.c. Colin Davis) of a long distance wh-question with a resumptive pronoun in the most embedded clause.

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4In these examples, the word for ‘pretend’ that our consultant offered was fog, which the dictionary claims means ‘to think, estimate’ (http://resourcepage.gambia.dk/ftp/wollof.pdf). Our consultants never offered fog to mean ‘think’, but offered it for sentences like Roxaya pretended that she caught the fish. For English sentences containing ‘think’ as an embedding verb, our consultants offered xaloat.
(20) Lan la suunu yaay wax ne war nañu ko jënd?
what C_wantu.3SG our mother say that should 1PL.PFV it buy
“What did our mother say that we should buy?”

Our language consultants also offered long distance gaps, provided we used a different complementizer la. There appear to be dialectal differences in whether speakers accept both examples like (20) and (21) (p.c. Martina Martinović, Harold Torrence). Our speakers showed a slight preference for examples like (20) and so all long-distance dependencies reported henceforth will show resumption. However, future research should investigate the availability of gaps in these contexts as well.

(21) Wu ñu wax la jïgëjë ni ñëgg?
what 3PL.PFV say C_wantu.3SG woman the want
“What did they say that the woman wants?”

Resumptive pronouns have frequently been analyzed as triggered by the lack of movement. However, additional investigation of resumptive pronouns in Wolof reveals that they are island sensitive. These findings suggest that resumptive pronouns can be derived by movement (following Sichel 2014 among others).

Example (22) shows us that resumptive pronouns are island sensitive for both the CP and vP-sized clauses. Speakers accept example (22) only when the most embedded complementizer is ne ‘that’. Trying to make it ndax ‘if’ results in ungrammaticality, despite the fact that there is a resumptive pronoun instead of a gap. This is true both with and without bu in the relative clause. Example (23) shows that replacing the resumptive pronoun with a full DP makes ndax available, showing that only resumptive pronouns are sensitive to islands, not full DP’s repeated in situ.

(22) Resumptive pronouns are island sensitive
Jox naa Roxaya jën [(b-u) mu fog ne xam-ul ne/*ndax ma ko japp]
give 1SG.PFV Roxaya fish CL-REL 3SG pretend that know-NEG that/if 1SG it catch
“I gave Roxaya a fish to pretend that she didn’t know that/if I caught it.”

(23) Replacing the resumptive pronoun with a copy of the full DP rescues the sentence
Jox naa Roxaya jën bi [mu fog ne xam-ul ndax ma japp jën bi]
give 1SG.PFV Roxaya fish DEF 3SG pretend that know-NEG if 1SG catch fish DEF
“I gave Roxaya a fish to pretend that she didn’t know if I caught the fish.”

I therefore propose that gaps in both of these clauses (i.e. with and without bu) are derived by A-movement, where long-distance gaps are spelled out as resumptive pronouns. I refer the reader to Sichel (2014) for a specific resumption mechanism.

If this is true, given that the clauses without bu were shown to be bare vP’s, v must have an independent A-probe that is not dependent on a higher CP probe. This result further supports work that proposes a dedicated A/A-probe on v (van Urk and Richards, 2015; Longenbaugh, 2017). However, it is also a departure from the view of Spec vP as merely an intermediate landing site for A-movement, and not the final destination.

A restatement of the proposal is that A-dependencies appear to be tracked at every phase edge regardless of subsequent movement trajectories. This description does not require a novel theory of A-movement, but highlights a hole in our understanding of why such a property exists in grammar. If A-movement to v was never observable in the absence of movement to CP, we could imagine that successive cyclic movement through vP exists solely due to pressures from linearization. Fox and Pesetsky (2005) propose that movement to Spec CP cannot proceed if movement does not first target the edge of vP, or else the moving element cannot be properly linearized. Though they do not argue that this is the only constraint on movement, one could imagine that if it were, movement to Spec vP should be optional in the absence of further movement. The bu-less clauses in Wolof argue against the possibility that movement to Spec vP is generally optional, suggesting that there is still another feature of the grammar governing the distribution of A-probes.
An alternative approach to these facts would be to propose that the A-dependency between the matrix object and the gap in the bu-less clauses is not mediated by an operator. Such a theory might posit direct movement of the object from the adjunct clause to a position where it can be selected by a matrix verb (or a determiner in object position on a head-raising analysis of relative clauses (Kayne, 1994; Bianchi, 1999, among others). This proposal would avoid the above discussion about motivation for A-movement because there would be an independent reason for the object to move, namely so it is local to higher heads in the matrix clause.

(24) An alternative derivation for the bu-less clauses
Kadeer jox na ma [vP jën ma [jox Rouxa t.]]

I will argue against this alternative proposal with evidence from constituency tests. I have been comparing these bu-less clauses to relative clauses because of their similar meaning to the clauses with bu. Constituency tests, however, reveal that this likely the wrong characterization. A better analysis might be that they are purpose or rationale clauses that adjoin to a higher position in the matrix clause. Based on these results, it would be unusual for the matrix object to be related to the gap by direct movement, given that the proposed landing position would not c-command the gap, and would also violate an adjunct island.

Figure 2: Direct movement from the complement of cook to the complement of give is impossible.

4 What are the vP-infinitives?

The example in (25) shows that fronting a nominal modified by one of these adjunct clauses is only possible with bu. I conclude therefore, that while the bu-clauses are canonical relative clauses that form a constituent with the matrix object, their bu-less counterparts are not canonical relative clauses, and must adjoin higher than the matrix object.

(25) Jën *(b-u) mu togg] mungi ci kaw tabal bi fish CL-REL 3SG cook 3SG.PFV on top table DEF
“A fish to cook is on the table.”

Another argument that bu-less clauses are not normal relative clauses is that they do not show the same sensitivity to definiteness as regular relative clauses. Wolof relative clauses cannot extrapose across any overt material if the head noun is definite (p.c. Colin Davis), which can be seen in (26).

(26) Relative clause extraposition sensitive to definiteness
a. Gis naa fas dëmb [w-u nga supp] see 1SG.PFV horse yesterday CL-REL 2SG like
“I saw a horse yesterday that you like.”
b. Gis naa fas [w-u nga sopp] wi démb see 1SG.PFV horse CL-REL 2SG like DEF yesterday
  “I saw the horse that you like yesterday.”

c. *Gis naa fas wi démb [w-u nga sopp] see 1SG.PFV horse DEF yesterday CL-REL 2SG like
  intended: “I saw the horse yesterday that you like.”

By contrast, the *bu-less clauses may be separated from a definite head noun by other arguments, surfacing all the way to the right of the clause, as in (27). Here, the speaker offered an optional complementizer pur (borrowed from French) but rejected *bu.

(27) Tekk naa [jën bi] ci tabal bi [(pur/*bu) mu togg] put 1SG.PFV fish DEF on table DEF (for/*REL) 3SG cook
  “I put the fish on the table to cook.”

I therefore conclude that the *bu-less clauses are not relative clauses. They do not form a constituent with the head noun and can show up further to the right than normal relative clauses do. It seems they must therefore be merged higher than the object, possibly adjoining to the matrix vP as an adjunct.

Adjunct infinitives are very common in English and can have a range of meanings (Huettner 1989), including purpose or rationale interpretations. It seems that the *bu-less clauses might therefore be analogously described as having a covert in order to/for the purpose of, as paraphrased in (28)\(^5\).

(28) **Paraphrase of (1b)**

Kadeer jox na ma jën [ma jox Roxaya]
K give 3SG.PFV me fish 1SG give R

“Kadeer gave me a fish in order for me to give it to Roxaya.”

The fact that Wolof has adjunct infinitives is unsurprising, but the fact that these adjunct infinitives show an A-dependency with a nominal in the matrix clause merits further discussion. Particularly unusual about this configuration is the fact that the gap in the adjunct clause is presumably not c-commanded by the matrix object. A potential way of modeling this behavior is shown in the figure below, where the gap is treated as parasitic, licensed by covert movement of the matrix object.

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\(^5\)It is possible that the English translation of (1a) is itself structurally ambiguous in the way that Wolof makes explicit. If so, the proposal for the *bu-less clauses in Wolof will presumably work for its English counterpart as well, though the tests may be harder to apply in English.
Treating these bu-less clauses as adjuncts with parasitic gaps may explain why the adjunct clause is obligatorily small. Recall that these clauses rejected aspect, which was one piece of evidence that they are vP-sized. This may be the case because the clause has to attach at matrix vP in order for the gap to be licensed. Predicate modification should therefore require the two clauses to be of the same type.

Future research is needed to verify this analysis, given that there is no independent evidence currently available to suggest that the object moves in the matrix clause, which is theoretically necessary to license the parasitic gap. If such evidence were found, it would be further evidence in support of the proposal that covert movement can license parasitic gaps, which is independently motivated in Nissenbaum and Schwarz (2011) for English gapped degree phrases.

This analysis would suggest that infinitival clauses with parasitic gaps should be more common than has been reported. In languages such as English, which don’t morphologically distinguish different kinds of infinitives, it is difficult to tell whether they exist, given their surface similarity to infinitival relatives.

German, however, has two morphologically distinct infinitival clauses in the way that Wolof does. Like in Wolof, only the morphologically more complex one can form a constituent with a nominal (p.c. Johannes Hein).

(29) Ich hab dir einen Fisch [zu/zum kochen gegeben]
   I have you DAT a ACC fish to/to DAT cook given
   "I gave you a fish to cook."

(30) [Ein Fisch zum/*zu kochen] liegt auf dem Tisch
    a fish to DAT/* to cook lies on the table
   "A fish to cook is on the table."

The zu-infinitives in these examples appear prima facie to be good candidates for parasitic gap constructions. Investigating the structural properties of these clauses in relation to the properties of the gaps inside them should be a fruitful area for future research.

5 Conclusion

In this paper, I have investigated two Wolof adjunct clauses. These two clauses are very similar on the surface, differing only in the presence or absence of a relativizing complementizer (bu), and can be uttered in similar situations. While many languages have constructions with optional complementizers, I argued against a unified account of these constructions by showing that the presence or absence of the complementizer has syntactic consequences, which would be unexpected if it was truly optional.

Based on evidence from clitic climbing, the availability of aspectual markers, and constituency tests, I have argued that one of these constructions (the one with bu) should be treated as a relative clause, while the other should be treated as an infinitival adjunct, like a purpose clause. Following Martinović, I additionally argued that the latter clause type was vP-sized, unlike relative clauses, which I assume to be full CP’s.

Despite their difference in size, I further showed that the gaps inside both constructions show signatures of A-movement. Both require resumption when further embedded, but the resumptive pronouns are island sensitive, suggesting that they still participate in an A-chain. Given that one of these clauses was argued to be vP sized, this finding requires a novel theoretical assumption, which is that A-movement can not only move through Spec vP but can stop there as well.
Abbreviations

SG  Singular
PL  Plural
C  Complementizer
CL  Noun class
SBJ  Subject
V  Verb
NEG  Negation
DAT  Dative
ACC  Accusative
PFV  Perfective
REL  Relativizer
DEF  Definite determiner
NDEF  Indefinite determiner
FOC  Focus
BEN  Benefactive
FUT  Future

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References


**Appendix: A different bu-less mu clause**

Plugging the gap allows the *bu*-less clauses to host aspect.

(31) Roxaya jox na Kadeer jën mu ko-y togg  
R give 3SG.PFV K fish 3SG it-IPFV cook  
≈ Roxaya gave Kadeer a fish, he cooks it.

Note the different translation, however. This construction seems to be different than those discussed so far in this paper. Additionally, the object clitic seems not to be a resumptive pronoun based on several properties.

- Can’t appear in clauses with *bu* (unlike other resumptive pronouns we saw)
- Ruled out if the matrix clause is negative
- Allowed for a different set of matrix predicates than gaps

(32) a. *Roxaya jox na Kadeer jën b-u mu togg ko  
R give 3SG.PFV K fish CL-REL 3SG cook it  
“Intended: Roxaya gave K a fish to cook.”

b. Jox-uma Roxaya jën mu togg (*ko)  
give-NEG.1SG.PFV Roxaya fish 3SG cook (*it)  
“I didn’t give Roxaya a fish to cook.”

(33) a. togg naa jën, ma lekk (ko)  
cook 1SG.PFV fish, 1SG eat (it)  
“I cooked a fish {to eat/I eat it}.”

b. sopp naa jën, ma lekk *(ko)  
like 1SG.PFV fish, 1SG eat *(it)  
“I like fish { * to eat/ √ I eat it}.”

This seems to be some sort of subordinate clause where the object pronoun is coreferent with the matrix object, but not derived by movement. The fact that the pronoun is sensitive to matrix negation makes sense if it is referential. In other words, if Kadeer didn’t give someone a fish, there is no salient fish that a pronoun can refer to.

Similarly, these pronouns show different sensitivity to the matrix predicate than gaps do. While predicates like *cook* can take an infinitival adjunct that optionally has a pronoun or a gap, *like* requires a pronoun in the adjunct clause.

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