0. Introduction

The main goals of this paper are: (a) to provide an analysis of sentential negation that captures the variation in the strategies used to express it across Berber dialects; (b) to provide evidence that the Negation head *ur* (Neg1) is generated as a head of NegP higher than TP and that *sha* (Neg2) is adjoined to VP, therefore *sha-ur* is a derived order as opposed to French *pas-ne* which was argued to be a basic order; (c) to show that *sha* (Neg2) is licensed via Spec-Head only and so are higher NPI adverbs like *never*—NPI’s like *no one* and *nothing* are licensed via c-command; and (d) to argue that NPI licensing is done under strict locality conditions.

This paper offers an analysis that captures the micro-variation in the strategies used to express negation across Berber dialects. I argue that the “optional” negation markers *sha* (Tamazight)/ *ara* (Taqbaylit)/ *kra* (Tarifit) should not be ignored in any syntactic analysis of Berber negation and show that they have serious implications concerning the structure of this language.

There are two types of dialects with regard to how negation is expressed. Type 1 uses one negation marker; these dialects are Tachelhit and Touareg (see section 1). Type 2 uses the negation markers Neg1 and Neg2 and there two subgroups within this type. In the first group, which includes Tarifit, Taqbaylit, and Chaoui, Neg1 is always pre-verbal and Neg2 is always post-verbal. In the second group, which consists only of one dialect, namely Tamazight, Neg1 behaves in the same way as in the other dialects but Neg2 behaves differently in the sense that it can either be post-verbal or pre-verbal. This is schematized in (1).

(1) Type 1: One Neg
Type 2: Two Ngs:
   Type2a. (Neg1…Verb (Neg2))
   Type2b. ((Neg2)-Neg1…Verb (Neg2))

Tamazight has two different strategies to express sentential negation. Sentential negation is expressed by means of a pre-verbal negative marker.
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(2) ur iddi wrba gher-skeela.
   neg 3s.went boy to-school
   ‘The kid didn’t go to school.’

(3) ur iswi wmush lhlib.
   neg 3s-drink cat milk
   ‘The cat didn’t drink milk.’

In this dialect sentential negation is also expressed by means of two negative markers.

(4) ur ughax sha lkthaab.
   neg1 1s-bought-1s neg2 book
   ‘I did not buy the book.’

Taqbaylit, Chaoui, and Tarifit behave like Tamazight as illustrated in (5–7).

(5) ur kcimegh ara.  (Taqbaylit)
    neg1 enter.past.1s neg2
    ‘I didn’t enter.’ Nait-Zerrad (1994:32)

(6) ud yusi-ca. (Chaoui)
    neg1 come.3sm-neg2
    ‘He didn’t come.’ Nait-Zerrad (1994:34)

(7) ur izri shi imams (Tarifit)
    neg1 see.past.3s neg2 mother-his
    ‘He didn’t see his mother’

The negation element *ur* cannot occur post-verbally, as shown in (8) and (9).

(8) *thdda ur yemma gher souq. (Tamazight)
    go.past.3sf neg mother-my to market
    ‘My mother didn’t go to the market.’

(9) *thdda shaur yemma gher souq. (Tamazight)
    go.past.1sf neg2-neg1 mother-my to market

Let us look at each Negation element in turn. We will start with the pre-verbal negation, i.e., Neg, and how it is distributed across the Berber dialects and then look at the second negation, i.e., Neg2.
1. **First Negation Elements**

In all the Berber dialects the first negation element is obligatory and must be pre-verbal as shown in (10–13).

(10) ur th- lix (*ur) assa. (Tamazight)
    neg see.past.1s (*neg) day-this
    ‘I haven’t seen him today.’

(11) ur i’lim (*ur). (Taqbaylit)
    neg know.past.3s (*neg)
    ‘He didn’t know.’

(12) ur isha (*ur) imkli wehdu. (Tashelhit)
    neg eat.past.3s (*neg) lunch alone
    ‘He didn’t have lunch alone.’

(13) war inwi (*war) sha. (Tarifit)
    neg think.past.3s (*neg) neg
    ‘He didn’t think.’

In each of these examples, putting Neg1 in a post-verbal position causes ungrammaticality. Let us see how Neg2 behaves across these dialects.

2. **Second Negation Elements**

When it comes to the second negation element, these dialects show some variation. In Touareg, as reported in Nait-Zerrad (1994), as well as in Tashelhit, it is nonexistent, as shown in (14) and (15). In Tamazight, Taqbaylit, and Tarifit, it is used optionally and has to appear after the verb, as shown in (16–18).

(14) ur tdda tfruxt s tgmmi. (Tashelhit)
    neg go-Perf-3sf to house
    ‘The girl did not go home.’

(15) wer tusa tabarart ehan. (Touareg)
    neg go-Perf-3sf to-house
    ‘The girl did not go home.’

(16) ur ssex (sha). (Tamazight)
    neg drink-Perf.1s (neg)
    ‘I don’t drink.’

(17) ur kshimegh (ara). (Taqbaylit)
    neg entered.past.1s (neg)
    ‘I didn’t enter.’
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(18) u-sn twshi (sha) arbii. (Tarifit)
    neg-them give.Past.3s (neg) grass
‘She didn’t give them grass.’

Unlike in Taqbaylit and Tarifit, in Tamazight the second negation element appears pre-verbally as shown in (19) below:

(19) shaur dix gher-s. (Tamazight)
    neg-neg go.past.1s to-him
‘I didn’t go to him. / I didn’t visit him.’

The distribution of Neg1 and Neg2 across Berber dialects is summarized in (20).

(20) Summary
    Tashelhit/Touareg Taqbaylit, Tarifit, Chaoui Tamazight
    ur…verb ur…verb(sha) ur…verb(sha)
        (sha)ur…verb(sha)

3. Ur (Neg1) and Other Negative Polarity Items
Ur (Neg1) co-occurs with NPI’s like ‘nothing’ (21) and ‘no one’ (22). Walu ‘nothing’ in (21a), which is the direct object, appears after the verb and can also be topicalized and hence precede both ur and the verb as in (21b). The same thing can be said about agidge ‘no one’, which is a pre-verbal subject in (22a) and topicalized in (22b).

(21) a. ur as-wshi.x walu. (Tamazight)
    neg him-give.Per.3s nothing
‘I didn’t give him anything.’

    b. walu ur-as-wshix.
       nothing Neg1-him-gave
‘I gave him nothing.’

(22) a. ur iddi agidge gher skuella.
    neg go.Perf.3s no one school
‘Nobody went to school.’

    b. agidge ur iddin gher skuella.
       no one neg go.Perf.3s school
‘Nobody went to school.’

I will argue below that these NPI’s are licensed in their basic position via c-command, a standard licensing configuration. This becomes clear when we look at their interaction with the second negation elements Neg2. Before we do that let us look at the negative adverbs.
urgin ‘never’ type of NPI’s can only occur in a position preceding both Neg1 and the verb as in (23).

(23) urgin ur dix gher Frans.
never neg go.Per.1s to France
‘I’ve never been to France.’

(24) ursar ur t-ughex.
ever neg it-buy.Per.1s
‘I will never buy it.’

Examples (25) and (26) below show that the negative adverbs urdgin and usar cannot occur in a post-verbal position:

(25) * ur dix urdgin gher frans.
    neg go.Perf.1s never to France
    ‘I’ve never been to France. / I never went to France.’

(26) * ur t-ughex usar.
ever it-buy.Pef.1s never
    ‘I will never buy it.’

Given these examples, I argue that these adverbs are not licensed via c-command but via Spec-Head relation with the negative head ur by being externally merged in that position. I will come back to this point in detail in section 5 but first let us sketch the analysis I will use in this paper.

4. Analysis

I follow the standard assumption that Neg heads its own maximal projection, NegP. This assumption has been made for English and Romance (Pollock 1989, Chomsky 1989, Laka 1990, Zanuttini 1994) and for Berber (Ouhalla 1990, 1991; Ouali 1999, 2003).

(27) a. NegP
    pas Neg’
    ne ...

b. NegP
    Sha Neg’
    ur

There are a number of arguments for Neg as head of NegP. First, it has been shown that Neg interacts with the verb by blocking V movement to T in English (Pollock 1989, Chomsky 1995). Second, it has been shown that Neg interacts with Tense and Agreement: Neg inflects for tense in Standard Arabic (Fassi-Fehri 1993) and for Agreement in Finnish. Third, it has been argued that Neg blocks
clitic movement or the so-called clitic climbing in Italian (Kayne 1989), and in Berber Neg is one of the different head elements that can host object pronominal clitics (Ouhalla 1988; Ouali 1999, 2003a,b).

Pollock (1989) has proposed that French ne originates in a functional projection lower than Infl and then raises and adjoins to a higher functional head, whereas Laka (1990) and Zanuttini (1990, 1991), among others, have proposed that the pre-verbal negative markers of Italian and Spanish are the head of a functional projection higher than Infl. I will adopt the latter view and assume, following Ouhalla (1991), that Neg in Berber is higher than IP/TP. I will also assume that sha (Neg2) is adjoined to VP as illustrated in (28b) and later on moves to Spec-Neg, at LF presumably.

(28)  a. ur-da-dux sha.
    Neg1-Aux- go.1ps Neg2
    ‘He will not go.’

          NegP
             Neg’
               ur  TP
                 T’
                   da  AspP
                       Asp’
                         dux  VP
                             sha  VP
                                Subj  V’
                                  dux  Obj...

Given these assumptions, it follows that in Berber sha-ur (Neg2-Neg1) is a derived order, unlike in French where it is assumed that pas-ne (Neg2-Neg1) is the basic order (27a). This leads us to the following cross-linguistic comparison in (29), which basically shows that some Berber dialects, namely Touareg and Tashelhit, behave like some Romance languages, namely Italian, in having one Neg marker which is pre-verbal (29a). Others are like French in having two Neg markers and these are Tarifit, Taqbaylit, Chaoui, and Tamazight (29d). Also, it is
known that in colloquial French *ne* (Neg1) can be dropped but *pas* (Neg2) cannot (29b). Tamazight is the mirror image of French, where *sha* (Neg2; the counterpart of *pas*) can be dropped whereas *ur*, the Neg head, cannot (29c). And finally Tamazight seems to be the only dialect where Neg2 can precede Neg1 (29e). The examples in (29a-c) are from Haegeman and Zanuttini (1996).

(29) Cross-linguistic comparison:

<table>
<thead>
<tr>
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<th>Cross-linguistic comparison:</th>
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<tbody>
<tr>
<td>a</td>
<td><em>Non</em> mangia Neg + finite V</td>
</tr>
<tr>
<td>b</td>
<td>Il <em>(ne)</em> mange <em>(pas)</em> (Neg)</td>
</tr>
<tr>
<td>c</td>
<td>A mengia nen Finite V + Neg</td>
</tr>
<tr>
<td>d</td>
<td><em>ur</em> la yetet <em>(sha)</em> <em>(Neg1)</em></td>
</tr>
<tr>
<td>e</td>
<td><em>sha ur</em> la yetet <em>(Neg2)</em></td>
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</tbody>
</table>

Italian, Touareg, Tashelhit
French
Piedmontese
Tarifit, Taqbaylit, Chaoui, Tamazight
Tamazight

5. Negative Polarity Items

In section 2 I claimed that NPI’s like *agidge* ‘no one’ in (30) are licensed in situ by virtue of being c-commanded by Neg. In (31) *agidge* is licensed prior to undergoing topicalization.

\[
(30) \text{ur iddi agidge. (Tamazight)}
\]
\[\text{neg go-Perf-3s no one} \]
\[\text{‘No one left.’} \]

\[
(31) \text{agidge ur iddi-n.}
\]
\[\text{no one neg go-Perf-NEU} \]
\[\text{‘No one left.’} \]

The evidence for *agidge* being topicalized comes from the agreement morphology on the verb. Any subject A’-extraction in Berber triggers what is called the Anti-Agreement Effect, which is a neutral form of agreement (31) (see Ouhalla 1993). This shows that this NPI is not in Spec-Neg but presumably in Spec-CP. However, one might argue that it has moved through Spec-NegP on the way to Spec-CP or even stayed in Spec-NegP since this is also an A’ position. The evidence for the in situ licensing of these NPI’s is that they can co-occur with *sha*, which can move to Spec-NegP overtly as seen in (32). *Agidge* ‘no one’ as shown in (33) can not be extracted regardless of whether *sha* stays in situ or precedes Neg1 *ur*, an extraction that is possible if *sha* is not present in the sentence as illustrated in (22) above.

\[
(32) \left[ \text{NegP} \text{sha} \ [\text{Neg ur} \ [.. \text{iddi} [\text{VP} \text{agidge} \right. \]
\[\text{Neg2 Neg1 went.3ps no one} \]
\[\text{‘No one left.’} \]

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(33) *agidge (sha) ur iddin (sha)
    No one (*Neg2) Neg1 went (*Neg2)

(34) sha-ur 3lix walu.
    Neg2-Neg1 see-Pef-1s nothing
    ‘I didn’t see anything.’

(35) walu ur 3lix (*sha).
    nothing neg see-Perf-1s
    ‘Nothing did I see.’

This, I believe, is strong evidence for Locality conditions on NPI movement. NPI’s like *agidge ‘no one’ and *walu ‘nothing’ in (34) and (35) cannot be extracted across any other intervening negation phrase as illustrated in the structure in (36).

(36) CP
    C’
    C NegP
    (Sha) Neg’
    ur …
    VP
    (sha) VP
    urdgın V’
    … …

Adverbs like *urdgün and *ursar ‘never’, on the other hand, are licensed by being (externally) merged in Spec-Neg. The use of *urdgün or *ursar depends on whether the verb conveys past or present information. *Urdgün is used only with verbs in the imperfective form as in (37) and *ursar is used with verbs in the perfective form to convey the future as in (38). *Sha (Neg2) cannot co-occur with these NPI adverbs as shown in these two previous examples (37-38).

(37) urdgın (*sha) ur dix (*sha) gher frans.
    never (*Neg2) Neg1 went-Perf-3s (Neg2) to France
    ‘I have never been to France.’

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This fact follows from the assumption made above about the position these adverbs occupy, i.e., Spec-Neg. *Sha* can only be licensed via Spec-Head with Neg\(^0\), but if this position is occupied the licensing cannot take place and consequently the derivation crashes. This is illustrated in the structure in (39).

(39)  
\[ \text{NegP} \]  
\[ \text{urdgin} \]  
\[ \text{Neg'} \]  
\[ \text{ur} \]  
\[ \ldots \]  
\[ \text{VP} \]  
\[ \text{sha} \]  
\[ \ldots \]  

6. Conclusion
In this paper I have shown that there are two types of Berber dialects, those with negative concord and those that use one negation element. By discussing the interaction of Neg\(^2\) *sha* with NPI’s, I argued that NPI’s which are arguments of the verb are licensed in situ by virtue of being c-commanded by Neg\(^0\), whereas NPI adverbs like *urdgin* ‘never’ are licensed by a Spec-Head relation with Neg\(^0\), by being merged in Spec-Neg. Licensing of both types of NPI’s has to respect locality conditions.

References


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