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RESEARCH

The left edge of the word in the Berber derivational morphology

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In many Berber varieties, causative and reciprocal verbs are built by means of monoconsonantal prefixes attached to a stem. These prefixes are realized as single or geminated depending on the properties of the stem. In this paper, it is argued that an initial templatic site is responsible for the length variation of the prefixes. Under specific licensing conditions, the initial site hosts the causative and the reciprocal prefixes by means of two distinct operations, namely movement and spreading. Moreover, complex combinations of those prefixes (causative + reciprocal, reciprocal + causative) feed apparently unrelated phenomena of selective harmony and dissimilation. They are argued to follow directly from the use of the initial site as part of the verb domain. Handled in syntactic structure, the initial site further allows accounting for the cooccurrence restrictions that the causative and the imperfective markers undergo: it is proposed that the causative takes precedence over the imperfective because it is generated lower in the structure under the vP. The same reasoning holds for the incompatibility of imperfective gemination with the reciprocal marker. It is precisely this type of restrictions that strictly phonological analyses fail to address.

Keywords: Causative; reciprocal; harmony; templates; Berber

1 Introduction

In Berber, the causative and the reciprocal prefixes are realized as single or geminated depending on the properties of the verb. The examples in (1) illustrate the phenomenon in Tashlhiyt Berber:

(1) a. Verb Causative
mun ‘be picked up’ s-mun ‘pick up’
gawr ‘sit’ s-gawr ‘seat’
knu ‘lean’ ss-knu ‘tilt’
xdm ‘work’ ss-xdm ‘make someone work’

b. Verb Reciprocal
hsad ‘be jealous’ m-hisid ‘be jealous of each other’
ʃnnq ‘strangle’ m-ʃinniq ‘strangle each other’
zri ‘pass by’ mm-zri ‘meet each other’
rwi ‘mix’ mm-rwi ‘mingle, mix with each other’

The reader will have noticed that the vowels of the base form remain the same in the causative, whereas in the reciprocal they can be replaced by an invariant vocalic melody inserted after the first and before the last root consonants (/i...i/ in the aorist, /a...a/)
in the preterit). In addition, the distribution of vowels in the verb appears to play an important role in the choice of the prefix variant: verbs beginning with a CV sequence select the simplex variant of the prefix, while those that begin with two consonants take the geminated variant.

Complex combinations of these prefixes result in forms where only the inner prefix varies in length. As shown in the examples in (2), the causative prefix remains simplex, while the reciprocal prefix surfaces as single or geminated.

| Verb    | Causative + Reciprocal                  |
|---------|----------------------------------------|
| ʕawn    | s-m-ʕiwin                              |
| ‘help’  | ‘make (them) help each other’           |
| hada    | s-m-hidi                               |
| ‘be beside’ | ‘make close to each other’            |
| knu     | s-mm-knu                               |
| ‘lean’  | ‘make lean mutually’                   |
| rwi     | s-mm-rwi                               |
| ‘soil’  | ‘make soil each other’                  |

Interestingly enough, these verbs are restricted in the way they form their imperfective. While base verbs use either gemination or tt-prefixation to mark the imperfective, causative and reciprocal verbs invariably resort to vowel insertion. For instance, [smmrwi] forms its imperfective as [smmrwaj], while the base verb [rwi] geminates the medial consonant. Similarly, [smhidi] leads to imperfective [smhadaj], whereas [hada] uses tt-prefixation.

The cooccurrence restrictions that verbs like [smmrwaj] and [smhadaj] show actually follow from the incompatibility of the causative and the reciprocal prefixes with the imperfective markers. The causative forms in (3) further illustrate the interaction with the imperfective.

| Verb    | Imperfective     | Imperfective + Causative |
|---------|------------------|--------------------------|
| gawr    | ttgawar          | sgawar                   |
| ‘sit’    |                  | *ttsgawar                |
| xdm     | ttxdam           | ssxdam                   |
| ‘work’  |                  | *ttssxdam                |
| lkm     | lkkm             | sslkam                   |
| ‘arrive’ |                  | *sslkkm                  |
| ntl     | ntl              | ssntal                   |
| ‘hide’  |                  | *ssnttl                  |

Previous accounts of the length variation of the causative and the reciprocal prefixes focus on the phonological properties of the verb. Boukous (1987), Jebbour (1999) and Dell and Elmedlaoui (2002), among others, discuss prosodic constraints on the input or the output of the formation, but none of them has explicitly addressed complex forms of the types in (2) and (3). The analysis provided in this paper diverges from that trend. I claim that an initial templatic site is responsible for the length variation of the causative and the reciprocal prefixes. Moreover, complex combinations of these prefixes are argued to follow from the implementation of the initial site as part of the verb domain. The cooccurrence restrictions the causative, the reciprocal and the imperfective markers display will be analysed at the interface between phonology and syntax, claiming that these markers compete for the same templatic position. It will be argued that the identification of this position obeys a syntactic hierarchy in which the causative and the reciprocal take precedence over the imperfective because they are generated lower in the structure under vP. This proposal might appear to steer against the standard analyses, which generally agree on the fact that competition does not necessarily hold...
within syntactic structures, and that there is no reason for some syntactic categories to take precedence over other categories. It will be shown that templatic constraints are necessary in order to account for the cooccurrence restrictions of certain markers and the overt realisation of some morphosyntactic categories.

The paper is organized as follows: section 2 discusses earlier accounts of the length variation that the causative and the reciprocal prefixes display. Section 3 provides some theoretical background necessary for the understanding of the proposed analysis. A templatic account for the length variation of the causative and the reciprocal prefixes is presented in sections 4–6. Section 7 turns to the cooccurrence restrictions underlying the distribution of the causative, the reciprocal and the imperfective markers. Section 8 concludes the paper.

2 Earlier accounts of the quantity variation of the causative and the reciprocal prefixes

Most accounts of the length variation of the causative and the reciprocal prefixes in Berber are phonological as they rest on syllable and prosodic structure of the verb (cf. Boukous 1987; Iazzi 1991; Lasri 1991; Jebbour 1999; Lahrouchi 2001; 2003; Dell & Elmedlaoui 2002; Saa 2010). They state that the quantity variation of these prefixes depends on the phonological properties of the verb. Others such as Chaker (1973; 1984), Chami (1979) and Cadi (1987) examine the segmental environment of the prefixes, claiming that the non-geminated variants attach to verbs beginning with a consonant, while the geminated variants select verbs that begin with a vowel, including the short epenthetic [ə]. This section outlines the syllable-based analyses put forth in Jebbour (1999), Dell and Elmedlaoui (2002) and Saa (2010), as opposed to the templatic approach proposed in Guerssel (1992).

2.1 Syllable-based analyses

According to Saa (2010: 124), the causative prefix geminates when it is syllabified in the onset position (e.g. [ari] / [ssiri] ‘write’, [kkɔɾ] / [ssakkkɔɾ] ‘stand up’) or when it is adjoined to an underlying CC verb (e.g. /rs/ > [ras] / [ssras] ‘put’, /xs/ > [xas] / [ssxas] ‘want’). Although it is not explicitly claimed, the author suggests that the prefix is underlingly simplex. The same reasoning underlies the analysis put forth in Dell & Elmedlaoui (2002: 128). The quantity variation of the prefix depends, the authors argue, on the number of syllables the output contains. That is, the prefix geminates when the output form is left with less than three syllables. Otherwise, the prefix remains ungeminated. For instance, verbs like [frs] ‘bend’ and [fɔɾg] ‘sweat’, which are monosyllabic according to the authors’ syllable model, select the geminated variant of the prefix. Similarly, [lkɔm] ‘arrive’ exhibits only two syllables, of which the first is onsetless. Its causative displays a geminated prefix, whose first half is syllabic while the second half attaches to the onset of the following syllable. This contrasts with verbs like [rufu] ‘be thirsty’ and [ŋgiri] ‘be separated’ for which it is not necessary to geminate the causative prefix to get the appropriate number of syllables. However, the analysis faces problems when it comes to explaining why verbs like [mun] ‘be picked up’ and [ruh] ‘go home’ do not select the geminated variant of the prefix although they contain only one syllable, just like [frs] and [fɔɾg] discussed above.

An alternative is provided in Jebbour (1999: 13). The author argues that the difference between verbs like [mun] and those like [frs] lies in their moraic rather than syllabic weight. The first select the simplex variant of the causative prefix because they are bimoraic, while the second, monomoraic, require a geminated prefix. The distribution of
the variants of the causative prefix ultimately lies on the distinction between monomoraic and polymoraic bases, regardless of the number of syllables: [frs] patterns with verbs like [nu] ‘be cooked’ and [yr] ‘read’, while [mun] patterns with verbs like [rufu] ‘be thirsty’ and [gusmu] ‘be full up’.

2.2 A templatic approach

In Aït Seghroushen Tamazight Berber, the causative prefix always surfaces as a geminate, except when preceded by another prefix such as the passive /ttu-/ and the reciprocal /m-/ (e.g. [ssəfsi] ‘melt’ / [ttu-s-əfsi] ‘melt-passive’, [ss-əfhəm] ‘make understand’ / [m-s-əfhəm] ‘understand each other’, [ss-əxdəm] ‘make work’ / [m-s-əxdəm] ‘make each other work’). According to Guerssel (1992), the causative prefix is simplex in the underlying representation. Its gemination follows from the presence of an abstract verbal morpheme, made of an empty Onset and an empty Nucleus. The example represented in (4) illustrates the proposal.

(4) [ssəfsi] ‘melt’

| a. s ø + f ø s i          | >>> | b. vb[ s ø f ø s i] |
|----------------------------|-----|---------------------|
| x x x x x x               |     | x x x x x x         |
| O N O N O N               |     | O N O N O N         |

The form in (4a) constitutes, according to the author, an “open expression” which is grammatically unspecified. It is the abstract initial morpheme (in bold) that assigns this expression the feature [+ verb]. It also allows the causative prefix to geminate by spreading into the empty initial onset (4b).

The analysis I will be developing in this paper differs in many respects from the one advocated in the case of Aït Seghroushen Tamazight. While I endorse the idea of an empty templatic site, I will argue that its activation is not automatic. Rather, it depends on the phonological properties of the verb stem, and more particularly on the ability of the following vowel to license the empty site. This will be shown necessary in order to account for the length variation of the causative morpheme in the Berber varieties studied here, as opposed to the Aït Seghroushen variety in which this morpheme is always geminated. The licensing status of the empty site will also allow to explain how complex combinations of the causative and the reciprocal morphemes result in forms where only the inner prefix varies in length while the outer one remains simplex (e.g. Tashlhiyt [s-mm-knu] ‘make lean mutually’ / [s-m-hidi] ‘make close to each other’), contrary to Aït Seghroushen Tamazight where it is the inner prefix that remains constantly simplex (e.g. [mm-zraj] ‘leave each other’ / [ss-m-zraj] ‘cause to leave each other’, [mm-xmaz] ‘scratch each other’ / [ss-m-xmaz] ‘cause to scratch each other’). Moreover, it will be argued that both causative and reciprocal prefixes have access to the empty initial site, unlike the analysis proposed by Guerssel which makes the site available only to the causative prefix, considered to be acategorial, as opposed to the reciprocal morpheme.

In the remainder of this paper, I will try to describe more explicitly the templatic mechanism responsible for the length variation of the causative and the reciprocal morphemes in many Berber varieties, including Tashlhiyt, Kabyle and Tarifit. I will argue that an item-by-item computation is necessary to determine the way the empty initial site is activated in these varieties. To do so, I need to outline the main assumptions about the representation of the skeletal tier and the syllable structure in the framework adopted here.
3 Theoretical background

3.1 CVCV model

As an offshoot of Government Phonology (Kaye et al. 1990), the CVCV model (Lowenstamm 1996) holds that syllable structure universally reduces to strict alternations of non-branching constituents, viz. onsets (C positions) and nuclei (V positions), which interact laterally to derive various syllable types (see also Scheer 2004). Skeletal positions that have no phonetic content are said to be licensed to remain empty by virtue of the government relation that they share with the neighbouring segments. Proper Government is one such relation which allows a vocalic position to remain empty when followed by a vowel. In addition, it is assumed following Kaye (1990: 314) that domain-final V positions are parametrically licensed to remain empty despite being ungoverned. This proves particularly interesting in analysing the vowel/zero alternations found in Berber varieties other than Tashlhiyt. The examples in (5) illustrate the situation in Tamazight Berber:

(5) a. [kʃəm] ‘enter – imperative 2.sg’ b. [kəʃmat] ‘enter – imperative 2.pl’

In (5a), domain-final V₃ remains empty. V₂, properly ungoverned surfaces as [ə] and therefore governs V₁, leading to the form [kʃəm]. This contrasts with [kəʃmat] in (5b) where V₂ properly governed by the vowel /a/, remains empty while V₁ surfaces as schwa.

In Berber varieties where no epenthetic schwa is found, syllabic consonants arise. Any vocalic position lacking proper government systematically hosts one syllabic consonant (cf. Blaho 2004 and Scheer 2008 on Slavic; Beltzung & Patin 2007 on Coptic; Hammane 2010 on Tashlhiyt). To illustrate this, let us consider the verbs [kʃəm] and [kəʃmat] just discussed in Tamazight Berber. In Tashlhiyt, no epenthetic vowel appears in the surface form of these verbs. Accordingly, in [kʃm] (6a) the consonant /m/ fills the V position to its left and then governs the empty V between /k/ and /ʃ/, whereas in [kʃmat] (6b) it is the consonant /ʃ/ that branches into the preceding ungoverned V position.

(6) a. [kʃm] ‘enter – imperative 2.sg’ b. [kʃmat] ‘enter – imperative 2.pl’

The left-branching representation is supported by the distribution of epenthetic vowels in Berber varieties where only vocalic elements appear in the nucleus position, including the aforementioned Tamazight variety. Indeed, the careful reader will have noticed that the syllabic consonants in the Tashlhiyt forms in (6) are exactly the ones preceded by an epenthetic schwa in Tamazight (5). Further evidence is found in languages such as German (Clark & Yallop 1995: 68), Dutch (Oostendorp 2004), and Coptic (Beltzung & Patin 2007), where many instances of aC are in complementary distribution with syllabic C (e.g. German [haːbn] ≈ [haːbm] ‘to have’, [gebən] ≈ [gebɐm] ‘to give’, [dᵃŋkn] ≈ [dᵃŋkn] ‘to thank’; Coptic [ʃnt] ≈ [ʃnto] ‘robe (of linen)’, [sɒl] ≈ [sɒlɐ] ‘to break’).
Before examining how syllabic consonants are involved in the computation of the length of the causative and the reciprocal prefixes in Tashlhiyt Berber, let us outline another theoretical device which proves necessary to understanding the whole analysis advocated in this paper. The next section presents the initial CV hypothesis, as stated in Lowenstamm (1999).

### 3.2 The initial CV hypothesis

In an attempt to rationalize the asymmetry between languages with only sonority-rising clusters at the beginning of the word (e.g. English: *blue*, *true*; French: *travail* ‘work’, *plateau* ‘tray’; Italian: *primo* ‘first’, *blusa* ‘blouse’), and languages where initial clusters are made sonority-free (e.g. Maghrebi Arabic: [bra] ‘heal’ vs. [rbiʕ] ‘grass`; Berber: [kru] ‘rent’ vs. [rku] ‘be dirty’; Czech: *krev* ‘blood’ vs. *rzi* ‘rust’; Hebrew: [qraβim] ‘midsts’ vs. [rqahim] ‘spices’), Lowenstamm (1999) argues that each word of a major category is preceded by an empty CV site. A word such as *kit* is thus represented as in (7b), where the initial site appears in bold:

$$
\begin{align*}
\text{(7)} & \\
& \text{a.} \quad \text{b.} \\
& \text{#kit#} \quad \text{CV} \quad \text{CVCV} \\
& \quad \}
In these examples, the initial CV is licensed by the vowel /a/. In (8b), the obstruent and the liquid form a closed domain (in brackets) inaccessible to proper government, which allows the following vowel to license the initial site. As a consequence, the definite articles le, les and l’ attach directly to the initial CV. This is illustrated in the forms on the right side in (8).

Biblical Hebrew differs from French in that it has surface sequences of obstruents and liquids at the beginning of the word and their mirror-image (e.g. [qraβim] ‘midsts’ vs. [rqahim] ‘spices’, [klaβim] ‘dogs’ vs. [lxadim] (< /lkadim/) ‘captures’). These sequences, which result from syncope of the initial vowel of the singular form according to Lowenstamm (1999: 159), allow considering the initial site in Biblical Hebrew as not always licensed. It is expected to host proclitics in words like [klaβim] but not words like [rqahim]. In fact, the initial site is used in both types of words, the author argues. In the first type, the vowel of the definite article /ha/ spreads into the V position of the initial site, while in the other it is the stem-initial consonant that spreads. This is shown in (9):

(9)  
[hakklαβim] ‘the dogs’  
[haːrqahim] ‘the spices’

According to Lowenstamm (1999: 164), a uniformity convention allows the initial CV to remain unlicensed throughout the language, even in words beginning with sonority-rising clusters. Vowel lengthening in [haːrqaḥim] and consonant gemination in [hakklaβim] are viewed as the result of the identification of a templatic site which may not remain silent inside the phonological domain of the word. It should be noted, however, that lengthening of the definite article’s vowel occurs only when consonant gemination fails, that is when the initial consonant belongs to the class of consonants which resist gemination.

An attempt is made in this paper to pinpoint a third type of languages (Berber), in which the initial site is not always licensed and its identification operates item by item. I will argue that the causative and the reciprocal morphemes either spread or move into the initial site, depending on its licensing status. Moreover, complex combinations of these prefixes and apparently unrelated phenomena of selective (dis)harmony will be shown to follow directly from the presence of the initial site.

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2 Following the proposal put forth in Scheer (1996), Lowenstamm assumes that in French a word-initial sequence consisting of an obstruent followed by a liquid constitutes a closed domain that the following vowel straddles to license the initial site (see also Scheer 2004: 101–102). An alternative to this proposal is found in Lowenstamm (2003: 354–360).

3 Scheer (2004: 111) and Seigneur-Froli (2001: 62–69; 2003: 354; 2006: 278) take a different view of the problem. Relying on similar facts in Czech and Greek, they suggest that the dichotomy that opposes languages with clusters of rising sonority at the beginning of the word to languages where such clusters are made sonority-free is a matter of presence vs. absence of the initial site, rather than a difference in the licensing status. They claim that languages like English and French with sonority-rising clusters have an initial site, whereas languages with sonority-free clusters do not.

4 Lowenstamm (1999: 164; footnote 10) rightly acknowledges that languages in which checking of the licensing status of the initial site operates item by item is “an option that cannot be ruled out in principle”.

4 Length variation of the causative and reciprocal prefixes

4.1 Causative forms

In many Berber varieties, the causative prefix is realized single or geminated depending on the properties of the stem. Generally-speaking, the prefix is single when attached to a stem that begins with a consonant-vowel sequence. It is geminated when attached to a stem beginning with a CC cluster. The examples in (10) illustrate the situation in Tashlhiyt Berber.\(^5\)

(10) \begin{align*}
\text{Verb} & \quad \text{Causative} \\
\text{a.} & \quad \text{mun} \quad \text{‘be picked’} \\
& \quad \text{smun} \quad \text{‘pick up’} \\
& \quad \text{faw} \quad \text{‘be lit’} \\
& \quad \text{sfaw} \quad \text{‘light’} \\
& \quad \text{gudi} \quad \text{‘be in a pile’} \\
& \quad \text{sgudi} \quad \text{‘put in a pile’} \\
& \quad \text{mijjl} \quad \text{‘bow’} \\
& \quad \text{smijjl} \quad \text{‘tilt’} \\
& \quad \text{gawr} \quad \text{‘sit down’} \\
& \quad \text{sgawr} \quad \text{‘seat’} \\
\text{b.} & \quad \text{knu} \quad \text{‘lean’} \\
& \quad \text{ssknu} \quad \text{‘tilt’} \\
& \quad \text{rku} \quad \text{‘be dirty’} \\
& \quad \text{ssrku} \quad \text{‘soil’} \\
& \quad \text{rmi} \quad \text{‘be tired’} \\
& \quad \text{ssrmi} \quad \text{‘tire’} \\
& \quad \text{xdm} \quad \text{‘work’} \\
& \quad \text{ssxdm} \quad \text{‘make work’} \\
\end{align*}

The same situation holds in Tarifit Berber and Kabyle, as shown in the examples in (11) and (12).

(11) \begin{align*}
\text{Verb} & \quad \text{Causative} \\
\text{a.} & \quad \text{bədd} \quad \text{‘get up’} \\
& \quad \text{sbədd} \quad \text{‘get someone up’} \\
& \quad \text{qas} \quad \text{‘taste’} \\
& \quad \text{sqas} \quad \text{‘make taste’} \\
& \quad \text{ḥəjjəq} \quad \text{‘be displeased’} \\
& \quad \text{sḥəjjəq} \quad \text{‘displease’} \\
\text{b.} & \quad \text{qdˤəʕ} \quad \text{‘be sharp’} \\
& \quad \text{ssəqdˤəʕ} \quad \text{‘sharpen’} \\
& \quad \text{kkar} \quad \text{‘stand up’} \\
& \quad \text{ssəkkar} \quad \text{‘lift someone up’} \\
& \quad \text{qruʒʒəʕ} \quad \text{‘tumble down’} \\
& \quad \text{ssəqruʒʒəʕ} \quad \text{‘make tumble’} \\
& \quad \text{krumbəʃ} \quad \text{‘be buckled, curl’} \\
& \quad \text{ssəkrumbəʃ} \quad \text{‘buckle’} \\
\end{align*}

(12) \begin{align*}
\text{Verb} & \quad \text{Causative} \\
\text{a.} & \quad \text{məd} \quad \text{‘be sufficient’} \\
& \quad \text{sməd} \quad \text{‘give enough’} \\
& \quad \text{gon} \quad \text{‘sleep’} \\
& \quad \text{sgon} \quad \text{‘put to bed’} \\
& \quad \text{luɣ} \quad \text{‘be cloudy’} \\
& \quad \text{sluɣ} \quad \text{‘make cloudy’} \\
& \quad \text{laqəb} \quad \text{‘scoff at’} \\
& \quad \text{slaqəb} \quad \text{‘ridicule’} \\
\text{b.} & \quad \text{fruri} \quad \text{‘be crumbled’} \\
& \quad \text{ssəfruri} \quad \text{‘crumble’} \\
& \quad \text{kʃəm} \quad \text{‘enter’} \\
& \quad \text{ssəkʃəm} \quad \text{‘introduce’} \\
& \quad \text{ndəkwal} \quad \text{‘get better’} \\
& \quad \text{ssəndəkwal} \quad \text{‘revive’} \\
& \quad \text{ḥfədˤ} \quad \text{‘learn’} \\
& \quad \text{ssəḥfədˤ} \quad \text{‘teach’} \\
\end{align*}

Tashlhiyt differs from Tarifit and Kabyle in that it does not resort to vowel epenthesis to break up consonant clusters. Rather, it allows any kind of segments, including voiceless

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\(^5\) Tashlhiyt, Tarifit and Kabyle belong to the Berber group of languages spoken in the Northern part of Africa. Tashlhiyt is spoken in Southwest Morocco, Tarifit in Northern Morocco, and Kabyle in Northeast Algeria.
obstruents, to be syllabic (cf. Dell & Elmedlaoui 1985; 2002; Ridouane 2008). This feature will be shown to be of paramount importance in determining the status of the initial site, and therefore the size of the causative and reciprocal prefixes in verbs with no peripheral vowels. Before turning to this issue in section 4.3, let us show how the size variation of the causative prefix obtains in Tarifit and Kabyle. This variation follows directly, I argue, from the status of the initial CV with regard to licensing.

In Berber, the initial site may be activated by means of two operations, namely movement and spreading. This is in contrast to French and Hebrew where only one of the two operations may be implemented. Movement occurs when the initial site is licensed by the following vowel, as opposed to spreading which is viewed as the result of the identification of a templatic site which may not remain empty inside the phonological domain of the word (see Hebrew in (9)).

The quantity variation of the causative prefix in the examples in (11) and (12) follows directly from the use of one or the other of the operations just mentioned. According to the present analysis, the causative prefix is underlingly simplex. Its quantity variation depends on the way the empty initial site is activated:

(i) /s/ moves into the initial site when it is licensed, that is properly governed by the following vowel.
(ii) It geminates by spreading into the empty site when it is unlicensed.

The causative forms represented in (14) and (15) illustrate both situations.

(14)  Tarifit Berber

a. \[sqas\]  
   \[CV+vb[CV.CV.CV.CV]\] >>> \[CV+vb[CV.CV.CV.CV]\]  
   Licensed

b. \[ssəqdˤəʕ\]  
   \[CV+vb[CV.CV.CV.CV.CV]\] >>> \[CV+vb[CV.CV.CV.CV.CV]\]  
   Unlicensed

(15)  Kabyle

a. \[sməd\]  
   \[CV+vb[CV.CV.CV.CV]\] >>> \[CV+vb[CV.CV.CV.CV]\]  
   Licensed

b. \[ssəkʃəm\]  
   \[CV+vb[CV.CV.CV.CV.CV]\] >>> \[CV+vb[CV.CV.CV.CV.CV]\]  
   Unlicensed

As stated previously in this section, the initial CV (in bold) cannot remain empty inside the domain of the verb (bracketed). The forms in (14a) and (15a) illustrate the case where
the prefix s- moves into the initial site, since licensed by the vowel [a] in [qas] and [ə] in [məd]. The forms in (14b) and (15b) involve s-spreading, as the empty V position between the first two consonants in the stem cannot license the initial site.

Before turning to the reciprocal formation, for which a similar analysis is developed, a word must be said about vowel-initial verbs such as [ilil] ‘be’, [iri] ‘write’, [əraw] ‘give birth’, [anf] ‘avoid’ and [inlul] ‘be white’ (cf. Lahrouchi 2001: 99; Saa 2010: 120). These verbs select the geminated variant of the causative prefix: [ssilil], [ssiriri], [ssarəraw], [ssanf] and [ssimlul], respectively. They are no exception to the analysis proposed here. Although their initial site is licensed, thus triggering the movement of the causative prefix, the gemination of their prefix results from the use of the empty onset of the first syllable in the stem. This is shown in the representation in (16).

\[(16) \quad \begin{array}{c|c|c|c|c} \text{CV+vb[CVCVCVC]} & \text{ Licensed} \\ \hline \text{s a rə w} & \text{ssarəw} \\ \end{array} \]

The gemination of the causative prefix is naturally expected in this context. The opposite would have been surprising since an onset position would have remained empty inside the syllabification domain.

4.2 Reciprocal forms

The reciprocal forms behave similarly to the causatives just discussed. The length of their prefix /m-/ varies in similar contexts, as the following examples show.

(17) Tashlhiyt

| Verb | Reciprocal |
|------|------------|
| a. ʃawr ‘consult’ | mʃiwir ‘consult each other’ |
| ‘fawn ‘help’ | mʃiwin ‘help each other’ |
| ḫad ‘envy’ | mhisiḍ ‘envy each other’ |
| ḥada ‘be next to’ | mhidi ‘be next to each other’ |
| b. knu ‘lean’ | mmknu ‘lean to each other’ |
| zri ‘cross’ | mmzri ‘intersect’ |
| dru ‘share meal’ | mmmdru ‘share meal with each other’ |
| sli ‘touch’ | mmmsli ‘touch each other’ |

(18) Kabyle

| Verb | Reciprocal |
|------|------------|
| a. ruḥ ‘go back’ | mruḥ ‘go back with someone’ |
| yull ‘wish someone illness’ | myull ‘wish illness mutually’ |
| z’ar ‘see’ | mz’ar ‘see each other’ |
| baddal ‘change’ | mbaddal ‘exchange’ |
| b. ntog ‘agitate’ | mmntag ‘be agitated’ |
| qbaḷ ‘accept’ | nnaqbaḷ ‘be accepted’ |
| əfk ‘give’ | nnaəfk ‘give to each other’ |

In both varieties, the reciprocal prefix geminates when attached to a stem beginning with a CC cluster ((17b), (18b)); it remains ungeminated when followed by a CV sequence ((17a), (18a)). The Tashlhiyt data in (17a) show cases where the vowels of the stem
are replaced by an invariant vocalic melody /i...i/, while Kabyle has many instances of schwa, which according to our analysis surface in ungoverned vocalic positions (see section 3.1 for details). The distribution of these schwas is of paramount importance in determining the length of the reciprocal prefix in Kabyle, as opposed to Tashlhiyt where no such vowels exist. The Kabyle data further show examples like [nnəqbal] and [nnəfk], where the reciprocal prefix undergoes labial dissimilation. This phenomenon, to which we will turn in section 6, is found in many other Berber varieties, including Tashlhiyt. It occurs whenever the stem contains a labial consonant.

The length variation of the reciprocal /m-/ can be analysed in the same manner as the causative /s-/ . It is underlingly simplex. Its quantity variation follows from the presence of the initial CV:

(19) (i) /m-/ moves into the initial site when it is licensed by the following vowel.

(ii) It geminates by spreading into the initial site when it is unlicensed, i.e. followed by an empty V position.

The forms represented in (20) and (21) illustrate the analysis.

(20) Kabyle

a. m r u h
   | | | | |
   CV+vb[CVCVCV] >>> CV+vb[CVCVCV]

b. m n t a g
   | | | | | | | | | |
   CV+vb[CVCVCVCV] >>> CV+vb[CVCVCVCV]

(21) Tashlhiyt

a. m j w i r
   | | | | | | | | | |
   CV+vb[CVCVCVCV] >>> CV+vb[CVCVCVCV]

b. m k n u
   | | | | | | | | | |
   CV+vb[CVCVCV] >>> CV+vb[CVCVCV]

In the forms in (20a) and (21a), the reciprocal prefix moves into the initial site, which is licensed by the vowels [u] and [i] in [ruh] and [jiwir], respectively. This contrasts with the forms in (20b) and (21b) which involve spreading, since their unlicensed initial CV cannot remain empty inside the domain of the verb.

In summary, the status of the initial CV with respect to licensing accounts for the length variation of both reciprocal and causative prefixes. These prefixes remain ungeminated when the initial site is licensed, otherwise they geminate. Complex combinations of these prefixes further support the present analysis. As we will show in section 5, only the inner prefix varies in length. The outer one remains constantly ungeminated. Before doing this, let us briefly discuss the causative and reciprocal forms containing syllabic consonants.
4.3 Syllabic consonants

Tashlhiyt Berber has only three phonemic vowels /i, a, u/. The so-called “transitional vocoids”, found in certain consonant clusters (e.g. [nkəɾ] ‘wake up, stand up’, [lkəm] ‘arrive’), have no syllabic status according to Dell & Elmedlaoui (2002), while Coleman (1996; 2001) argues that they are epenthetic, filling syllabic nuclei that would otherwise remain empty. However, in forms entirely made of voiceless obstruents, like [kfʃ] ‘be faded’ and [fsx] ‘cancel’, no such vocoids are heard (see Ridouane 2008 for phonetic and phonological arguments). Following Dell & Elmedlaoui, I assume that in Tashlhiyt any segment, including a voiceless obstruent, can be syllabic, but contrary to their analysis (Dell & Elmedlaoui 2002: 76), I claim that no sonority hierarchy is needed for segments in their competition for the status of syllable nucleus. Rather I propose within the CVCV approach that any vocalic position which lacks proper government systematically hosts one syllabic consonant. The reader is referred to section 3.2 for details and representations about this aspect of the analysis.

The vocalic positions which host syllabic consonants are allowed to license empty V positions, including that of the initial CV. In Tashlhiyt causative forms with no vocalic segment, /s-/ remains ungeminated when the initial site is licensed by the following syllabic consonant (see examples in 22a); otherwise it geminates (see examples in 22b).

(22)

| Verb | Causative |
|------|-----------|
| a. gngr ‘be dislocated’ | sgngr ‘dislocate’ |
| ʃllm ‘learn’ | ʃllm ‘teach’ |
| brrm ‘turn’ | sbrrm ‘rotate’ |
| b. lkm ‘arrive’ | sslkm ‘make arrive’ |
| nkr ‘wake up’ | ssnkr ‘wake’ |
| xdm ‘work’ | ssxdm ‘make work’ |
| frs ‘be sharp’ | ssfrs ‘sharpen’ |

The length of the causative prefix in these examples varies under the same conditions as in the ones discussed in section 4.1, except that the vocalic positions which license the initial CV host syllabic consonants. More particularly, when the initial site is licensed by a vocalic position to which a syllabic consonant is associated, the prefix remains ungeminated (22a). It geminates when the initial site is unlicensed (22b).\(^6\)

The forms represented in (23) illustrate both situations.

(23)

```
| | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|
| CV+vb[CVCV₁CV₂CV₃CV₄] | | | | | | | | |
| s g n g r | s g n g r [sgngr] |

\[\text{Licensed}\]```

\(^6\) For the sake of completeness, a word must be said about biconsonantal verbs. Tashlhiyt, like other Berber varieties, has two types of biconsonantals verbs: genuine biconsonantals like [gn] ‘sleep’, which select the simplex variant of the causative prefix, and ‘surface’ biconsonantals like [ns] ‘spend the night’ and [ls] ‘wear’, which opt for the geminated variant of the prefix. Based on morphophonological alternations, authors such as Iazzi (1991), Lahrouchi (2001; 2008) and Dell & Elmedlaoui (2002) analyze the latter as underlying triconsonantal verbs. One piece of evidence comes from their Preterit forms which exhibit a full vowel in the final position, as opposed to genuine biconsonantals which remain unchanged: e.g. [gn-ʁ] ‘I slept’ / [isi-ʁ] ‘I wore’, [i-gn] ‘he slept’ / [i-isa] ‘he wore’. Further evidence comes from their reciprocal form, which exhibits a geminated prefix, just like in the causative, plus a final vowel /u/: e.g. [ls] / [mmmsu] ‘dress each other’, [ns] / [mmmsu] ‘spend the night together, share diner’.
b. \[s \quad f \quad r \quad s\]  
\[CV+\text{vb}[CVCV_1CV_2CV_3] \quad \Rightarrow \quad CV+\text{vb}[CVCV_1CV_2CV_3]\]

\[\text{Unlicensed}\]

\[s \quad f \quad r \quad s\]  
\[CV+\text{vb}[CVCV_1CV_2CV_3] \quad \Rightarrow \quad CV+\text{vb}[CVCV_1CV_2CV_3]\]

\[\text{Licensed}\]

c. \[s \quad l \quad k \quad m\]  
\[CV+\text{vb}[CVCV_1CV_2CV_3] \quad \Rightarrow \quad CV+\text{vb}[CVCV_1CV_2CV_3]\]

\[\text{Unlicensed}\]

\[s \quad l \quad k \quad m\]  
\[CV+\text{vb}[CVCV_1CV_2CV_3] \quad \Rightarrow \quad CV+\text{vb}[CVCV_1CV_2CV_3]\]

\[\text{Unlicensed}\]

In (23a), \(V_4\) remains empty by virtue of being domain-final. \(V_3\), properly ungoverned is filled by the neighbouring consonant and therefore governs \(V_2\). \(V_1\), just as \(V_3\), allows the syllabic consonant to branch and then licenses the initial CV, leading to a situation where the prefix \(s\) can move into its C position. This contrasts with the situation in (23b) and (23c) where \(V_2\), properly ungoverned, hosts a syllabic consonant and then governs \(V_1\). As a consequence, the prefix geminates by spreading into the unlicensed initial site. The reader will have noticed that the medial consonants in (23b) and (23c) remain non-syllabic, regardless of their sonority status. If sonority hierarchy were decisive in the choice of the syllabic consonant, the form in (23b) would have selected the simplex variant of the prefix. That is, the medial consonant /\(r\)/ would have been syllabic, therefore licensing the initial CV.

5 Complex combinations of causatives and reciprocals

As stated so far, my analysis predicts that only the inner prefix will vary in length when both causative and reciprocal prefixes cooccur in the same form. This is exactly the situation in causativized reciprocals, as shown in Tashlhiyt Berber (24).

\[(24) \quad \text{Verb} \quad \text{Reciprocal} \quad \text{Causative} \quad + \quad \text{Reciprocal}\]

a. knu mmknu smmknu ‘make (them) lean mutually’
   rwi mmrwi smmrwi ‘make soil each other’
   dru mmddru smmdru ‘make each other share meal’
   k\(”t\)i mmk\(”t\)i smmk\(”t\)i ‘make each other recall’

b. ŋawn m\(f\)iwin sm\(f\)iwin ‘make help mutually’
   hada mbidi smbidi ‘make close to each other’
   gabl ngibil sngibil ‘make each other face’
   fhm nfihim snfihim ‘make each other understand’

In these forms, only the reciprocal \(m\)- varies in length for it has access to the initial CV, as opposed to the causative /\(s\)/ which remains constantly simplex. In addition, the reciprocal prefix undergoes dissimilation (\(m > n\)), as in ngibil and nfihim, for reasons to be discussed in section 6. The examples represented in (25) illustrate the length variation just discussed.

\[(25) \quad \text{a.} \quad s \quad m \quad ŋ \quad i \quad w \quad i \quad n\]  
\[\text{Licensed}\]

\[CV+CV_{+\text{vb}}[CVCVCVCV] \quad \Rightarrow \quad CV_{+\text{vb}}[CVCVCVCV]\]
In (25a), the reciprocal m- remains ungeminated, as it moves into the initial CV licensed by the following vowel. This contrasts with (25b) where the initial site, unlicensed, allows the prefix to geminate by means of spreading. However, the causative s-, which lies outside the domain of the verb, remains simplex. This is all the more interesting that in the Aït Seghroushen variety studied by Guerssel (1992) and briefly discussed in section 2.2, the inner prefix remains constantly simplex (e.g. [mm-zraj] ‘leave each other’ / [ss-m-zraj] ‘cause to leave each other’; [mm-rʒam] ‘insult each other’ / [ss-m-rʒam] ‘cause to insult each other’). The difference between the analysis proposed by Guerssel and the one advocated here lies in the place where the initial empty site occurs: In the Aït Seghroushen variety, this site occurs at the leftmost position of the verb domain, while in the varieties discussed here, it is located inside the domain of the verb, immediately preceding the verb stem, which allows only the inner prefix to vary in length.

The domain of the verb, of which the initial site is part, also proves interesting in accounting for complex phenomena of selective harmony and dissimilation which involve the above morphemes. This is discussed in the following section.

6 Sibilant harmony and labial dissimilation

In Tashlhiyt, like in many other Berber varieties, the causative prefix undergoes voicing and anteriority harmony when the verb stem contains a sibilant consonant. This is shown in the examples below.

(26)

| Verb | Causative |
|------|-----------|
| a.   | haʃa      | *shaʃa  ‘fear’ |
|      | kuʃm      | *skuʃm  ‘paralyze’ |
|      | frrʒ      | *sfrrʒ  ‘amuse’ |
|      | huʒʒu     | *huʒʒu  ‘visit Mecca’ |
| b.   | kʃm       | *sskʃm  ‘enter’ |
|      | ʃʃaʃk     | *ssʃʃk  ‘come’ |
|      | nʒm       | *ssnʒm  ‘save’ |
|      | nz        | *ssnʃ  ‘sell’ |

The harmony occurs reggressively, changing the causative prefix into [z], [ʃ] or [ʒ], depending on the nature of the sibilant in the stem. The length variation of the prefix does not preclude any of the aforementioned harmonies: both voicing and anteriority trigger the prefix, be it single (26a) or geminated (26b). However, while [anterior] harmony is systematic, voicing is blocked when a voiceless consonant intervenes between the stem sibilant and the causative prefix, like in the forms [ʃfrrʒ] and [ʃħuʒʒu] in (26a).

As to the reciprocal morpheme, it undergoes another type of long distance process, namely [labial] dissimilation: /m-/ surfaces as [n] whenever it is attached to a stem containing a labial consonant. This is shown in the following examples.
The reciprocal prefix undergoes dissimilation without regard of its length, similarly to what has been noticed in the case of sibilant harmony in causatives. However, only consonants trigger labial dissimilation (27a); labial vowels and glides are by no means involved in the process (27b).

Focusing on sibilant harmony, Elmedlaoui (1992: 16) addresses the problem in terms of feature spreading. His analysis accounts for all cases where the causative prefix undergoes harmony. However, it fails to explain why this prefix remains unchanged when it is followed by another prefix. The same holds for the reciprocal prefix, which resists dissimilation when another prefix intervenes before the stem.

Strict adjacency to the stem seems necessary in order for both processes to occur. Consider the verb [ḥʃʃm] ‘be ashamed’. In the causative form [ʃħʃʃm] ‘cause shame’, the prefix undergoes anterior harmony (/s-/ > [ʃ]). Interestingly, when adding the reciprocal prefix immediately before the stem, the causative /s-/ remains unchanged while the reciprocal /m-/ dissimilates into [n], leading to the form [snħiʃʃim] ‘cause (them) shame each other’.

In light of these facts, one can suggest that sibilant harmony and labial dissimilation operate within a specific domain, of which the causative and the reciprocal prefixes are not part when they occur in the outer position. This domain, put in brackets throughout this paper, is defined as follows:

(28) The domain of the verb consists of the stem template, preceded by an initial empty CV.

The initial CV allows for the causative and the reciprocal prefixes to attach inside the domain of the verb. In complex forms where both prefixes cooccur, only the inner prefix has access to the initial site, and can therefore interact with the segmental content of the stem. That is, in causativized reciprocal forms like [snhiʃʃim], only the reciprocal prefix attaches inside the domain of the verb, hence dissimilation of /m-/ into [n].

(29) /smhiʃʃim/ >> [snhiʃʃim]

As shown above, the initial CV is licensed by the following vowel, thereby allowing the adjacent prefix to move into the domain of the verb. As a result, this prefix dissimilates into [n] while the outer prefix resists anterior harmony.
Another interesting feature which deserves to be studied relates to the imperfective formation and the way it interacts with the causative prefix. The next section turns to this issue. An analysis at the interface between phonology and syntax will be proposed in order to account for the cooccurrence restrictions the imperfective markers undergo with the causative marker.

7 Templatic competition

In Berber, the imperfective is formed either by geminating a consonant in the stem or by prefixing tt-, both of which may operate jointly with vowel insertion (cf. Dell & Elmedlaoui 1988; Bensoukas 2001; Lahrouchi 2001; 2008; 2010, among others). However, causative verbs never undergo gemination or tt-prefixation; rather they involve vowel insertion to mark the imperfective. This is shown for Tashlhiyt in (30).

(30)

| Verb | Causative |
|------|-----------|
| Aorist | Imperfective | Aorist | Imperfective |
| a. 'reach' | lahg | tt-lahag | s-lahg | s-lahag | *ttslahag |
| 'sit down' | gawr | tt-gawar | s-gawr | s-gawar | *tsgawar |
| 'nibble' | knkr | tt-knkar | s-knkr | s-knkar | *ttsknkar |
| 'be washed' | arud | tt-arud | ss-ird | ss-irid | *ttssirid |
| 'fear' | awd | tt-awd | ss-iwd | ss-iwid | *ttssiwid |
| b. 'wake up' | nkr | nkkr | ss-nkr | ss-nkar | *ssnkkr |
| 'arrive' | lkm | lkkm | ss-lkm | ss-lkam | *sslkkm |
| 'be tired' | rmi | rmmi | ss-rmi | ss-rmaj | *ssrmmi |
| 'wear' | ls | lssa | ss-ls | ss-lsa | *sslssa |
| 'heat up' | ry | rqqa | ss-ry | ss-rya | *ssrqqa |

The verbs in (30a) form their imperfective by means of tt-prefixation, while those in (30b) resort to gemination. The use of one or the other mechanism depends on the segmental content of the base: verbs containing no more than three consonants and no full vowel, except in the final position, resort to gemination; tt-prefixation applies elsewhere. Under the hypothesis that the causative imperfective is derived from the imperfective, the verbs in (30) would have used the causative prefix jointly with gemination or tt-prefixation, leading to the starred forms in the rightmost column. But as we can see, these forms are not attested. In fact, the verbs in (30b) degeminate their medial consonant, and those in (30a) lose the imperfective prefix. Instead, a vowel, generally /a/,7 appears after the second consonant of the base verb.

The incompatibility of the imperfective markers with the causative prefix is very similar to that found in nouns. Indeed, the construct state marker [u-] never occurs with the feminine prefix [t-]: For instance, fs [afrux] 'boy' alternates with cs [ufru]. In the feminine form, [tafruxt] 'girl' alternates with [tfruxt], and not *[tufruxt] as would be

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7 The inserted vowel can also be a copy of the preceding vowel in the stem.
expected everything being equal. In Lahrouchi (2013), it is argued that the gender and the cs markers compete for the same position in the template, namely the consonantal position in the initial site. It is proposed that gender [t-] connects to this position before the cs [u] (< /w/) is added. Following the same reasoning, I assume that the imperfective and the causative are derived from the same base, and that in the imperfective causative their markers compete for the empty initial C position, resulting in forms where only the causative marker is realized. The forms represented in (31) illustrate the proposal.

\[ Aorist \]

(31)  
\[ \begin{array}{c|c}
\text{Aorist} & \text{Imperfective causative} \\
\hline
\text{a.} & \text{[lkkm]} \\
\text{b.} & \text{[sslkam]} \\
\text{c.} & \text{[lkkm]} \\
\end{array} \]

Only one empty C slot is available in the initial position of the template (31a). The causative prefix connects to this empty position, leaving vowel insertion as the only option to mark the imperfective (31b). In other words, causative formation takes precedence over imperfective gemination, yielding a form from which medial gemination is absent. (31b) further shows that the causative prefix enters the derivation with its own skeletal position (the leftmost CV). It then geminates through spreading into the initial site. In the absence of the prefix (31c), the empty CV allows geminating the medial consonant by associating segments to the template from the edges inward (Yip 1988).

The incompatibility of the imperfective [tt-] with the causative /s-/ obtains along the same lines, as illustrated with the pair [ttgawar] / [sgawar] beneath.

\[ \begin{array}{c|c}
\text{Imperfective} & \text{Imperfective} \\
\hline
\text{a.} & \text{[lkkm]} \\
\text{b.} & \text{[sslkam]} \\
\text{c.} & \text{[lkkm]} \\
\end{array} \]

In (32a), the imperfective prefix connects to two C positions, one of which belongs to the initial CV. The same position hosts the causative prefix in (32b), leaving vowel insertion as the only marker for the imperfective.

Berber, like many other Afroasiatic languages, makes extensive use of non-concatenative morphological operations, and templates play a central role not only in arranging the segmental material but also in accounting for the cooccurrence restrictions certain grammatical markers display. The absence of the imperfective marker in the causative forms emerges in this context. However, one can still ask why causative /s-/
takes precedence over imperfective gemination and tt-prefixation. We need to explain how the causative prefix has access to the initial empty CV before the imperfective is formed.

One way to address this issue lies in the syntactic structure of the verbal phrase. Causativization as an operation on argument structure is generally argued to occur lower in the structure than the aspect marker. Using three distinct projections and a head movement approach (cf. Travis 1984 on the Head Movement Constraint; Baker 1988 on Incorporation), we can posit that the initial CV is generated under VP, the projection immediately above which the causative is formed, while the imperfective is generated higher in the structure under AspP. The form in (33) illustrates the derivation.

(33) *[ttsgawar] / [sgawar]

The empty initial CV in (33) moves from the head position of the VP to adjoin to the upper causative morpheme /s-/ When raised to Asp, the initial site no longer contains a C position available for the imperfective marker, thus ruling out the form *[ttsgawar]. Recall from the above discussion that [tt-] connects to two C slots, one of which belongs to the initial site. However, the vowel /a/ between the last two consonants, which comes with the imperfective prefix, remains in situ in the causative form.

However, one problem might arise with the linearization of the syntactic structure in (33). Under the standard view that moved heads left-adjoin the upper heads, we expect the linear order of affixes to be mirror-image of the order of syntactic constituents. That is, we expect the imperfective marker to appear before the causative. Actually, this is true.

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8 The vP projection has been originally proposed for causative formation (cf. Chomsky 1995; Kratzer 1996). Arbaoui (2010: 77–78) argues that in Classical Arabic the causative (also called Form II) is generated under vP, lower in the structure than the imperfective.

9 The same reasoning underlies the analysis proposed by Achab (2006: 187), although the author dispenses with little v. Instead, he uses an additional VP projection as the locus of causativization (see also Guerssel 1986).
to the extent that it concerns languages with concatenative morphology, and in which templates play no specific role. In Berber, templates play a central role in arranging the order of morphemes. The structures of the type in (33) are meant to reflect the alleged templatic character of this language. Under the assumption that templates determine the linearization of grammatical information, the empty initial CV, which undergoes movement, is intended to explain the competition between the causative and the imperfective markers. The outcome of this competition does not require any specific statement about the order of affixes, since only the causative marker is realized. If the realization of the causative and the imperfective markers were not under templatic control, we would have had a form like *[ss-t-gawar], where the causative marker occurs in the outer position.10

Similarly to the case explained in (33) above, the incompatibility of the causative marker with the imperfective gemination follows from the fact that these markers compete for the same CV site. Since the causative is generated lower in the structure than the imperfective, the medial root consonant /k/ no longer has a C position for gemination. The form in (34) illustrates the derivation.

(34) *[sslkkm] / [sslkam]

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10 The same reasoning holds for gender and number marking in nouns: The suffixed part of the gender marker (t-…-t) is deleted, just like the imperfective marker in verbs, when the number marker is added (e.g. [afruxt] ‘boy’ / [t-afruxt] ‘girl’ / [t-ifrxt-in] ‘girls’, not *[tifrxtin]). The issue of the linearization of morphemes needs a thorough treatment which goes beyond the scope of this paper. The morphology of Berber, like that of many other Afroasiatic languages, displays many forms where the linear order of morphemes challenges Baker’s Mirror Principle (1985). One interesting example comes from verbal inflection: Under the view that Gender is projected lower in the structure than Number and Person (cf. Fassi Fehri 1984; 1992; Shlonsky 1989 on Semitic), we expect the verb stem to be followed immediately by the gender marker, then number and person (i.e. verb + gender + number + person). The order attested in Berber is actually the reverse. In the preterit, the verb stem is followed by number, then gender, while the person marker is prefixed (e.g. [t-nkr-m-t] ‘you stood up (PM)’). Similar facts are found in Arabic (Lowenstamm 2011: 170) and Ethi-Semitic (Rose 1996).
The empty initial CV in (34) moves from the head position of the VP to adjoin to the upper causative morpheme /s-/ when raised to Asp, the initial site no longer contains a C position available for medial consonant gemination, thus ruling out the form *[sslkkm]. In the absence of the causative morpheme, the initial site provides the empty C position needed to achieve gemination, yielding the form [lkkm] ‘arrive-imperfective’.

Complex combinations of the causative and the reciprocal morphemes are obtained in the same way. The causative reciprocal forms of the type discussed in section 5 show that only the reciprocal /m-/ (inner prefix) varies in length for it has access to the initial CV, as opposed to the causative /s-/ (outer prefix) which remains constantly simplex. Unlike the causative, the reciprocal prototypically selects transitive verbs, be they lexical or derived (i.e. causativized), possibly turning them into intransitives in the sense of Buerning (2004: 03). That is, the reciprocal derives a verb whose argument is both the agent and the internal argument.

Assuming a Reciprocal Projection (or a Reciprocal VoiceP as proposed by Buerning 2004), which takes a VP as its complement, and immediately above which little v introduces causativity, the derivation of the form [smmrwi] proceeds as shown in (35).

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(35) [smmrwi]
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The empty initial CV moves from the head position of the VP to adjoin to the upper reciprocal morpheme m-. Because unlicensed (see section 3.2), the initial site is filled by means of spreading, resulting in the gemination of the reciprocal morpheme. The causative, projected immediately above RecipP, is left with only one consonantal position and therefore remains ungeminated.

Templatic competition at the interface between syntax and phonology allows unifying the analysis of the cooccurrence restrictions of the causative and the imperfective, and the length variation of the reciprocal and the causative. However, it only partially accounts for the facts about the imperfective of reciprocals. Unlike causatives which resist both gemination and tt-prefixation in the imperfective, reciprocals only repel gemination. That is, all reciprocal forms resort to tt-prefixation, regardless of the mechanism their bases select. Consider the following forms in Tashlhiyt.
The base verbs in (36a) undergo gemination in the imperfective, while the corresponding reciprocals opt for tt-prefixation (hence the starred forms in the rightmost column). In contrast, the verbs in (36b) uniformly resort to tt-prefixation. According to my analysis, the incompatibility of the reciprocal prefix with the imperfective gemination follows from the fact that both markers compete for the same CV site. Since the reciprocal is generated lower in the structure than the imperfective, the medial consonant no longer has a C position for gemination. This is shown in the structure beneath.

(37)  

The empty initial CV moves from the head position of the VP to adjoin to the upper reciprocal morpheme m-, leading to its gemination. When raised to Asp, the initial site no longer contains a C position available for imperfective gemination, thus ruling out the form *[mmrwwi]. The behaviour of tt-prefixation needs further investigation in order to determine the exact nature of this morpheme, in relation to the passive. Indeed, both markers share almost the same phonological exponent (e.g. Tashlhiyt [akʷr] ‘steel’ / [tt-akʷr] (imperfective) / [ttj-akar] (passive); [xdm] ‘work’ / [tt-xdam] (imperfective) / [ttu-xdam] (passive)). According to Kossmann (2002), /tt-/ diachronically evolved.
from “medio-passive”, whereas gemination is viewed as the prototypical marker of the imperfective. It is precisely this marker that behaves uniformly throughout the derivation, combining neither with the causative nor with the reciprocal.

8 Conclusion

The typology put forth in Lowenstamm (1999) distinguishes two types of languages: (i) type I languages such as French where the initial CV is always licensed and used as a cliticisation site, and (ii) type II languages such as Hebrew where the initial site is not always licensed but where a uniformity convention allows using it as if it is always unlicensed. In this paper, an attempt has been made to pinpoint a third type of languages, namely Berber, in which the initial site is not always licensed, and an item-by-item computation is necessary to determine the way it is activated. I have argued that the length variation of the causative and the reciprocal prefixes depends on the licensing status of the initial site. They remain simplex when the initial CV is licensed, and geminate when it is unlicensed. Complex combinations of those prefixes have shown that only the prefix which has access to the initial site varies in length. The same reasoning holds for apparently unrelated phenomena of selective harmony and dissimilation. I have argued that the causative prefix harmonizes with the sibilant in a stem when it is associated inside the domain of the verb, of which the initial site is part. Likewise, the reciprocal morpheme undergoes labial dissimilation when it has access to the initial site. Within a syntactic approach, I have also discussed the cooccurrence restrictions the causative and the imperfective markers undergo: I have argued that the causative marker is generated lower in the structure than the imperfective, resulting in forms where only the former is realized. The same reasoning underlied the incompatibility of the imperfective gemination with the reciprocal marker.

Abbreviations

Asp = Aspect, CS = construct state, FM = feminine, FS = free state, MS = masculine, PG = Proper Government, PL = plural, SG = singular, vP = verbal phrase

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