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Degree adverbs in Mauritian

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1 Introduction

From a semantic point of view, degree words (very, a lot) can be analysed as modifying a value on a scale, which can be an intensity scale for properties (1a), or a quantity scale for objects (1b) or events (1c) (Kennedy & McNally 2005). Some degree words are specialised for a certain type of scale (e.g. an intensity scale for extremely) and some are underspecified (e.g. a lot is compatible with all scales) (1b, c, d).

(1) a. John is very / extremely intelligent.
   b. A lot of books.
   c. John goes to the movies a lot.
   d. John likes the book a lot.

From a syntactic point of view, degree words usually differ with respect to their category or function: in English, very, very much are adverbs, the former modifying adjectives and adverbs (2a), the latter modifying verbs (2b); many, much are determiners (specifying count and mass nouns)(2c).

(2) a. John works very hard / drives very quickly.
   b. John likes the book very much.
   c. He does not have many books / much luck.

Comparative words, more and less, which compare two values on one (or more) degree scales, seem more polymorphic and combine with all the major syntactic categories:

(3) a. John is more intelligent/ laughs more often.
   b. John goes more to the movies/ likes the book more.
   c. He has more luck / more books.

Mauritian, a French-based Creole spoken in Mauritius, with no official status, is an understudied language (Baker 1970, Henri 2010, Allessaib 2012…). It has a very recent standardised spelling (Hookoomsing 2004), one dictionary (Carpuran 2009) and very few written corpora: some literary works of Dev Virahsawmy (www.boukiebanane.orange.mu) and the journal of a political party (www.lalitmauritius.org). We conducted several surveys with informants, in situ and on line; the first author is a native speaker.

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We thank, for their comments F. Henri, D. Godard, A. Kihm, B. Crysmann, O. Bonami, G. Fon Sing, J-P. Koenig, S. Kriegel, the audience of GRGC (Paris) and of the 21st HPSG conference (Buffalo), as well as our Mauritian informants.
Interestingly, Mauritian degree words exhibit an extreme syntactic polymorphism: the same form tro ‘too’ may combine with all major categories: nouns (4a), verbs (4b), adjectives and adverbs (4c).

(4)  
   a. Tro liv / tro per.  
      ‘Too many books, too much fear’  
   b. Paul tro travay.  
      ‘Paul works too much’  
   c. Tro long / tro vit  
      ‘Too long / too fast’

When there is more than one form (mari / boukou ‘very, a lot’), they seem to be distinguished on semantic more than syntactic criteria, mari requiring an intensity scale (5a,b) and boukou a quantity scale (5a,c).

(5)  
   a. Mari per / boukou liv.  
      very fear / a-lot books  
      ‘a lot of fear / a lot of books.’  
   b. Mo mari kontan liv.  
      I very like book  
      ‘I like the book(s) a lot’  
   c. Mo al sinema boukou.  
      ‘I go to the movies a lot’

On the other hand, Mauritian has different comparative forms: pli / plis (‘more’) (6).

(6)  
   a. Pli vit / pli gran.  
      more fast / more tall  
      ‘faster / taller’  
   b. Paul travay plis. / ena plis liv.  
      Paul works more / has more books  
      ‘Paul works more / has more books.’

We will focus on the syntax and semantics of four degree adverbs in Mauritian: mari (‘very’), boukou (‘a lot’), pli/plis (‘more’) and mwin/mwins (‘less’), considering their category (adverb? determiner?) and their syntactic function (specifier? adjunct? complement?), as well as their combination with a scalar predicate: do they select it on syntactic or semantic criteria?

2 High degree adverbs in Mauritian
2.1 High degree adverbs in French

French also has some polymorphic degree adverbs, like trop (‘too, too much, too many’), which may combine all major categories (7).

(7)  
   a. Trop grand / trop vite.  
      ‘too big / too fast’
(Abeillé & Godard 2003) propose that French degree adverbs have a double life: as complements when they follow the verb, and as adjuncts when they precede it or combine with other categories. French also has a high degree adverb pair: beaucoup ‘a lot’ / très ‘very’. (Abeillé et al. 2004) analyse beaucoup as an adverb combining with any verb and with non-verbal categories that have a quantity scale. Très on the other hand, combines only with non-verbal categories that have an intensity scale (table 1).

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<td>quantity scale</td>
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<tr>
<td><strong>Il l’aime trop</strong> ‘he likes it too much’</td>
<td><strong>Il sort trop</strong> ‘he goes out too much’</td>
<td><strong>Il l’admire beaucoup</strong> ‘he admires it a lot’</td>
<td><strong>Il sort beaucoup</strong> ‘he goes out a lot’</td>
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<td>trop</td>
<td>trop</td>
<td>trop</td>
<td>beaucoup</td>
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<tr>
<td>‘too much’</td>
<td>‘too much fear’</td>
<td>‘too absent’</td>
<td>‘a lot’</td>
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<tr>
<td>trop de livres</td>
<td>trop grand</td>
<td>trop absent</td>
<td>beaucoup de livres</td>
</tr>
<tr>
<td>‘too many books’</td>
<td>‘too big’</td>
<td>‘too absent’</td>
<td>‘a lot of books’</td>
</tr>
<tr>
<td>trop vite</td>
<td>trop mieux</td>
<td>‘too fast’</td>
<td>beaucoup mieux</td>
</tr>
<tr>
<td>‘too fast’</td>
<td>‘a lot better’</td>
<td>‘beaucoup mieux’</td>
<td>‘a lot better’</td>
</tr>
</tbody>
</table>

Table 1: distribution of **trop** (‘too’), **beaucoup** (‘a lot’) and **très** (‘very’) in French

### 2.1 Boukou (‘a lot’) in Mauritian

In Mauritian, **boukou** (‘a lot’) combines with nouns and verbs, but only if they have a quantity scale (table 2). It precedes nouns and follows verbs.

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2 Très (‘very’) also combines with participles – a mixed category with adjectival properties– with an intensity scale: Ça m’a très étonné (‘This has a-lot surprised me’).
With nouns
Boukou combines both with count (8a) and mass nouns (8b), but is infelicitous with predicative nouns (8c).³

(8) a. Mo ena boukou liv.
   ‘I have a lot of books’

b. Peyna boukou letan reste. (Virahsawmy 1991, Toufann)
   Not-have a-lot time left
   ‘There is not much time left.’

c. ??Mo gagn boukou per/ fin.
   I get-SF a-lot fear/ hungry
   (Intended meaning) ‘I am very afraid / hungry.’

In Mauritian, all nouns can be used bare (9a). Bare nouns may combine with a possessive (9b) or a demonstrative determiner (9c).

(9) a. Mo’nn vann liv.
    I PERF sell-SF book
    ‘I sold a book / books.’

b. Mo’nn vann mo liv.
    I PERF sell-SF POSS.1sg book
    ‘I sold my book(s).’

c. Mo’nn vann sa liv la.
    I PERF sell-SF DEM book DEF
    ‘I sold this book / these books.’

A plural marker – bann combines with bare nouns (10a) and with possessive (10b) and demonstrative (10c) determiners (Alleesaib 2012). However, degree words are not compatible with bann (10d). We therefore analyse tro, boukou as optional adverbs and not as determiners.

(10) a. Mo’nn vann bann liv.
    I PERF sell-SF PLU book
    ‘I sold the books.’

b. Mo’nn vann mo bann liv.
    I PERF sell-SF POSS.1sg book
    ‘I sold my books.’

c. Mo’nn vann sa bann liv la.
    I PERF sell-SF DEM PLU book DEF
    ‘I sold these books.’

d. *tro bann liv / *boukou bann liv.
   too PLU book / a-lot PLU liv

³ We gloss the TAM markers as PAST (past), PERF (perfective), PROG (progressive), FUT (future). SF stands for short verbal form and LF long verbal form.
With verbs

*Boukou* modifies verbs with a quantity scale, object-quantity (11a) or event-quantity (11b). In (11c), the meaning is ambiguous, as with verbs with an incremental theme, since *boukou* may modify the quantity of events (of writing) or the quantity of written objects. It is usually judged infelicitous with verbs associated with an intensity scale (11d), but there is variation among speakers – probably due to the influence of French *beaucoup* which is not so constrained (Table 1).

(11)  

a. Mo manz boukou.  
    ‘I eat a lot’

b. Mo al sinema boukou.  
    ‘I go to the movies a lot’

    Dev PERF write a-lot on Creole Mauritian  
    ‘Dev has written a lot on Mauritian Creole’

d. %Mo admir li boukou.  
    ‘I admire him/her a lot’

Interestingly, Mauritian verbs have a conjugation with a short form (SF) and a long form (LF)\(^4\), the choice of form being determined by syntactic and discourse factors: the verb is in SF when followed by a non-clausal complement and not focalised (12b); the LF is used otherwise (12a,c) (Henri & Abeillé (2008) and Henri (2010)).

(12)  

a. Paul inn manz. /*manz.  
    Paul PERF eat-LF /*eat-SF  
    ‘Paul has eaten’

b. Paul inn manz pom.  
    Paul PERF eat-SF apple  
    ‘Paul has eaten apples.’

c. Mo’nn danse. /*dans.  
    I PERF dance-LF/*dance-SF  
    ‘I danced.’

The verb is usually in LF when followed by an adverb (13a) or another adjunct (13b)

(13)  

    Paul PERF dance-LF yesterday  
    ‘Paul has danced yesterday.’

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\(^4\) Baker (1972) shows that 70% of the verbal lexicon in Mauritian have two forms, the others being syncretic, like *travay* (work), *ena* (have), *vo* (be worth), *ekrir* (write).
b. Paul inn manze gramatin. / *manz gramatin.
   ‘Paul has eaten-LF in the morning.’

Interestingly, with *boukou the verb is in SF, and the adverb thus behaves as a complement.
(14) a. Mo’nn manz boukou.
     I PERF eat-SF a-lot
     ‘I have eaten a-lot.’
   b. Mo’nn dans boukou.
     I PERF dance-SF a-lot
     ‘I have danced a lot.’

With other categories

*boukou modifies adjectives with an event quantity scale (15a), but not adjectives with an intensity scale (15b).
(15) a. Paul absan boukou.
     ‘Paul is absent a lot.’
   b. *Rita so zip boukou long.

*boukou does not combine with adverbs (16a), except with inequality comparatives (16b).
(16) a. * boukou vit / *boukou souvan
     a-lot fast/ a-lot often
   b. Vre lamitie vo boukou plis ki lor.
     ‘True friendship be-worth a-lot more than gold
     ‘True friendship is worth much more than gold.’ (Virahsawmy, Tizistwarlasinn)

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<tr>
<td>Mo tro admir li</td>
<td>Mo al sinema tro</td>
<td>tro per</td>
<td>tro long</td>
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<tr>
<td>% Mo admir li boukou ‘I admire him a lot’</td>
<td>*boukou per</td>
<td>*boukou long</td>
<td>*boukou absan</td>
</tr>
<tr>
<td>Mo mari admir li ‘I admire him very much’</td>
<td>*Mari per very scared</td>
<td>*Mari long very long</td>
<td>*Mari absan mari vit very fast</td>
</tr>
</tbody>
</table>

Table 2: *tro (‘too’), *boukou (‘a lot’) and *mari (‘very’) in Mauritian
2.2  

*Mari* (‘very’) in Mauritian

Mauritian has developed another form *mari*⁵ (‘very’), which also combines with nouns and verbs, but selects predicates with an intensity scale, and always precedes them. *Boukou* and *mari* are thus in complementary distribution (table 2).

With nouns

With nouns, *mari* is optional and modifies predicative nouns with an intensity scale (17a), not count or mass nouns (17b).

(17)  

a. Konntou ti pe gagn mari traka.  
Konntou PAST PROG have-SF very worry  
‘Konntou was very worried.’ (Virahsawmy, *Proz Literer*)

b. * mari liv / *mari lafarinn
very books / very flour

With verbs

*Mari* combines with verbs associated with an intensity scale (18a) but not with count event ones (18b).

(18)  

a. Li mari amerd li. (Lalit 2012, *Magazine 104*)  
(S)he annoys him/her a lot’

b. *Paul mari al sinema.
Paul very go-SF movies

Unlike *boukou*, *mari* always precedes the verb and never triggers the SF (19). It thus behaves as an adjunct.

(19)  

a. Mo soulie pe mari briye / *briy.
Poss1sg shoes PROG very shine-LF/ shine-SF  
‘My shoes are shining a lot.’

Poss1sg shoes PROG shine-LF/ shine-SF very

Certain verbs can be associated with both types of scales. For example *plore* (‘to cry’) can have a quantity scale (object scale: quantity of tears or event-scale: frequency) or an intensity scale. The two degree adverbs thus trigger a different meaning, and a different verb form: the SF appears with *boukou* (20b), LF with *mari* (20a).

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⁵ *Mari* belongs to an informal register, and comes from the French noun *mari* (‘husband’), which also gave an adjective (‘superior’) in Mauritian. Mauritian has not retained French *très*. *Extra*, with the same distribution as *mari*, is also an innovation (French *extra*, from Latin, is a prefix or an adjective).
With other categories

Mari combines with adjectives associated with an intensity scale (21a) but not with count event adjectives (21b).

(21) a. Tifi la pa ti zoli me li mari riss.
   Girl DEF NEG PAST pretty but she very rich
   ‘The girl is not pretty but she is very rich.’ (Virahsawmy, Proz Literer)

b. *Rita mari absan.
   Rita very absent

Some adjectives, like malad (sick), may have both scales: mari triggers an intensive reading (22a) whereas boukou a count-event or frequency interpretation (22b).

(22) a. Paul mari malad.
   ‘Paul is very sick.’

b. Paul malad boukou.
   Paul sick a lot
   ‘Paul is sick a lot (often).’

Unlike boukou, mari combines with adverbs (23a) but not with comparatives (23b).

(23) a. Me mari vit sitiasion ti sanze.
   But very fast situation PAST change-LF
   ‘But very fast the situation changed.’ (Virahsawmy, Proz Literer)

   very more fast ‘a lot faster’

In Mauritian, both boukou and mari are adverbs with a complementary distribution. Syntactically, boukou follows the verb and triggers the verbal short form, as a complement, while mari precedes it as an adjunct. With non-verbal categories, both are adjuncts. Semantically, boukou modifies predicates with a quantity scale while mari modifies predicates with an intensity scale.
3 The inequality comparative adverbs in Mauritian

Mauritian has two forms: pli and plis for the superior comparative adverb (‘more’) and mwin and mwins for the inferior comparative adverb (‘less’).

3.1 Pli / plis (‘more’) in Mauritian

The two forms pli / plis, coming from French plus (‘more’)\(^7\), are in complementary distribution (table 3), plis being the default form (used in isolation).

The distribution between the two forms is not phonologically determined since both forms can be followed by a vowel or a consonant (24).

(24) a. Paul pli intelizan / pli gran.
   ‘Paul is more intelligent / more tall.’

   b. Paul plis admir li / plis travay.
   ‘Paul admires her/him more / works more.’

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<tr>
<td>*Mo admir li pli</td>
<td>*Mo al sinema pli</td>
<td>pli per ‘more scared’</td>
<td>pli gran ‘more tall’</td>
</tr>
<tr>
<td>Paul al sinema plis ‘I go to the movies more’</td>
<td>*plis per</td>
<td>plis liv ‘more books’</td>
<td>*plis gran</td>
</tr>
<tr>
<td>*plis absan</td>
<td>pli v‘more fast’</td>
<td>* plis vit</td>
<td></td>
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Table 3: Distribution of pli and plis ‘more’ in Mauritian

With nouns

With nouns, pli only combines with predicative gradable nouns (25a) and plis is used with count and mass nouns (25b,c)

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\(^6\) Carpooran (2009)’s dictionary codes plis as a conjunction (because of the additive use: 2 plis 2 = 4) and pli as an adverb which may affect quantity or quality.

\(^7\) French has one form of the superior comparative plus (‘more’) and some synthetic comparatives: meilleur (‘better’), pire (‘worse’). Spoken French has three forms for plus: /ply/, /plys/ and /plyz/ before vowel for the liaison form. A precise study of the distribution of ply/plys in French still has to be done. French also has a negative homonym plus (‘no longer’) which in Mauritian has become nepli.
With verbs, only *pli is possible, whether they have an intensity scale (26a) or a quantity scale (26b).

(26)  
a. Paul admir li *pli (ki Rita).  
Paul admires him/her more than Rita.

b. Paul al sinema *pli (ki Rita).  
Paul goes to the movies more than Rita.

*Plis can either precede (27a) or follow (27b) the verb. When it follows, it triggers the short verbal form and thus behaves as a complement (27b). It can also appear after a complement (27c).

(27)  
a. To soulie pe plis briye / briy (ki pou mwa).  
Your shoes are shining a lot more

b. To soulie pe briy plis (ki pou mwa).  
Your shoes are shining more than mine.

c. Finn ler pu devlop mobilizasyon plis.  
It is time to develop mobilization more

When it precedes the verb, it occurs between the TAM markers and the verb, and can only be modified by a degree adverb (28a), not by a *ki (‘than’) argument (28b), which must be postverbal.

(28)  
a. To soulie pe [boukou plis] briye.  
Your shoes are shining a lot more

Your shoes are shining more than mine.
With other categories
With adjectives, both comparatives are possible, but *pli* selects adjectives with an intensity scale (29a) while *plis* combines with event count adjectives (29b).

(29)  

a. Paul pli / *plis gran (ki Rita).  
   ‘Paul is taller (than Rita).’

b. Paul inn plis/*pli absan ki Rita sa lane la.  
   Paul PERF more absent than Rita DEM year DEF  
   ‘Paul has been more often absent than Rita this year.’

Certain adjectives (*malad*, ‘sick’) can have both scales, *pli* triggering an intensity reading (30a) and *plis* a frequency reading (30b).

(30)  

a. Paul pli malad ki Rita.  ‘Paul is sicker than Rita.’

b. Paul malad plis ki Rita.  ‘Paul is sick more often than Rita.’

Adverbs, on the other hand, only combine with *pli*.

(31)  

a. Pli / *plis vit ; pli / *plis boukou.  
   ‘Faster’ ‘much more’

b. (...) e nu amen li pli lwin. (Lalit 2012, Magazine 107)  
   ‘(...) and we bring it further’

In other contexts
In short answers (32a) and in elliptical clauses (32b), *plis* is always used.

(32)  

a. Spkr 1: – Paul pli gran ou mwin gran?  
   Paul more tall or less tall  
   ‘Is Paul taller or shorter?’

   Spkr 2: – Plis. / *Pli  ‘More’

b. Rita inn kontan fim la enn tigit me Paul plis/ *pli.  
   Rita PERF like movie DEM a little but Paul more  
   ‘Rita liked the movie a little, but Paul more.’

In metacomparison contexts, when the adverb modifies not a degree scale but the truth value of the proposition, *plis* is also always used.

(33)  

a. Paul plis / *pli kamarad ki papa ar so bann zenfan.  
   Paul more friend than father with POSS.3sg PLU kids  
   ‘Paul is more of a friend than a father to his kids.’
b. Sa latab la plis / *pli kare ki rektang.

‘This table is more of a square than a rectangle.’

3.2 Mwin / Mwins (less) in Mauritian

Mwin and mwins\(^8\) (‘less’) come from French moins\(^9\), and have the same distribution as pli and plis respectively: they are in complementary distribution (table 4), mwins being the default form (used in isolation).

The distribution of the two forms is not phonologically determined since both can be followed by a vowel or a consonant (34).

(34) a. Paul mwin intelizan / mwin gran
   Paul less intelligent / less tall
   ‘Paul is less intelligent / less tall’

   b. Paul mwins admir li / mwins travay
   Paul less admires.3SG / less works
   ‘Paul admires her/him less / works less’

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<td>*Mo al sinema mwin</td>
<td>mwin per ‘less scared’</td>
<td>*mwin liv ‘less tall’</td>
</tr>
<tr>
<td>Mo admir li mwins ‘I admire her less’</td>
<td>Mo al sinema mwins ‘I go to the movies less’</td>
<td>*mwins per ‘less books’</td>
<td>*mwins gran ‘less absent’</td>
</tr>
<tr>
<td>*mwin vit ‘less fast’</td>
<td>mwins abzan ‘less absent’</td>
<td>*mwins ns vit</td>
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Table 4: distribution of mwin and mwins (‘less’) in Mauritian

With nouns

With nouns, mwin only combines with predicative gradable nouns (35a) and mwins is preferred with count and mass nouns (35b).

\(^8\) Only mwins is recorded in Carpooran (2011)’s dictionary, and is coded as an adjective affecting quantity.

\(^9\) French has one form for the inferior comparative moins (‘less’) which is pronounced /mwɛ/, and /mwɛz/ in liaison contexts. A non standard realization /mwɛs/ may appear in the South West of France, in conditions to be determined, but it is unlikely that it could have influenced Mauritian creole.
(35)  a. Paul inn gagn mwin/%mwinsper (ki Rita).
     Paul PERF have-SF less fear (than Rita)
     ‘Paul is less scared (than Rita).’

   b. Paul ena mwins/ * mwin liv / lafarinn.
     Paul have less book / flour
     ‘Paul has less books / flour.’

With verbs
With verbs, only *mwins is allowed, whether they have an intensity (36a) or a
quantity scale (36b).

(36)  a. Paul admir li mwins/ *mwin (ki Rita).
     Paul admire 3SG less (than Rita)
     ‘Paul admires him/her less than Rita.’

   b. Paul al sinema mwins/ *mwin (ki Rita).
     Paul go-SF cinema less (than Rita)
     ‘Paul goes to the movies less than Rita.’

*Mwins can either precede (37a) or follow (37b) the verb. When it follows, it
triggers the SF and is thus a complement.

(37)  a. To soulie pe mwins briye /* briy.
     POSS.2sg shoes PROG less shine-LEF/ *shine-SF

   b. To soulie pe bryi mwins.
     POSS.2sg shoes PROG shine-SF less
     ‘Your shoes are shining less.’

With other categories
With adjectives, both comparatives are possible: pli selects adjectives with an
intensity scale (38a)(38b) and *mwins event count adjectives (38c).

(38)  a. Paul mwin/ *mwins gran (ki Rita).
     Paul less tall (than Rita)
     ‘Paul is less tall (than Rita).’

   b. (…) li kapav mwin ot. (Lalit 2012, Magazine 107)
     (…) 3SG can less high
     ‘(…) it can be less high.’

   c. Paul inn mwins/*mwin absan ki Rita sa lane la.
     Paul PERF less absent than Rita DEM year DEF
     ‘Paul has been less often absent than Rita this year.’

With adjectives that can have both scales, mwin triggers an intensity reading
(39a) and mwins a frequency one (39b).
Adverbs, on the other hand, only combine with *mwin.*

(40) a. Paul roul mwin / *mwins vit ki Rita.
    Paul drive-SF less fast than Rita
    ‘Paul drives less fast than Rita.’

b. Paul ena mwin / *mwins boukou.
    Paul have less a lot
    ‘Paul has less many.’

In short answers (41a) and in elliptical clauses (41b), *mwins* is always used.

(41) a. Spkr 1: – Paul pli gran ou mwin gran?
    Paul more tall or less tall
    ‘Is Paul taller or shorter?’

    Spkr 2: – Mwins. / * Mwin
    Less ‘less tall’

b. Rita al sinema boukou me Paul mwins/ *mwin.
    Rita goes-SF movies a-lot but Paul less
    ‘Rita goes to the movies a lot, but Paul less.’

In metacomparison contexts, when what are compared are the truth values of two propositions, *mwins* is always used.

(42) a. Paul mwins/ *mwin papa ki kamarad ar so bann zenfan.
    ‘Paul is less of a father than a friend to his kids.’

b. Sa latab la mwins/*mwin kare ki rektang.
    DEM table DEF less square than rectangle
    ‘This table is less of a square than a rectangle.’

The inequality comparatives *pli, plis, mwin* and *mwins* are all adverbs. In the non-verbal domain, they are adjuncts, preceding the category they modify. On the semantic level, *pli* and *mwin* only combine with predicates that have an intensity scale and *plis* and *mwins* with predicates that have a quantity scale.
In the verbal domain, only *plis* and *mwins* are possible, and they have a double life: they can precede the verb, as adjuncts, but may also follow it, as complements, triggering the short verbal form.

4 An HPSG analysis of Mautitian degree adverbs

In HPSG, degree adverbs have been analysed as specifiers (Pollard and Sag 1994), adjuncts or complements (Abeillé and Godard 2003) or as functors (Van Eynde 2007). Semantically, they have been analysed as modifiers (Abeillé and Godard 2003) or quantifiers (Kay and Sag 2012). We follow (Kennedy and McNally 2005) in analysing them as modifiers of scalar predicates and not as quantifiers.

4.1 Degree adverbs as polymorphic adjuncts

Lexical entries for degree adverbs

In Mauritian, *tro* (‘too’) can combine with any scalar predicate whereas *boukou* (‘a lot’) and *mari* (‘very’) specify a subtype of scale. We rely on the following hierarchy for types of scales, ignoring the possible distinction between open and closed scales (intensity scales are always open).

![Scale Hierarchy Diagram]

Syntactically, they may underspecify the category they combine with (Abeillé and Godard 2003)\(^\text{10}\).

\[
\begin{align*}
\text{tro} & \quad \text{boukou} \\
\begin{array}{l}
\text{SYN} \quad \text{[HEAD [adv MOD SEM [SCALE s] VALUE d]]} \\
\text{LEX} \quad \text{[excess \ vir \ ARG d]} \\
\text{SEM} \quad \text{[excess \ val \ rel]} \\
\end{array} & \quad \begin{array}{l}
\text{SYN} \quad \text{[HEAD [adv MOD SEM [SCALE quant \ s] VALUE d] 1]} \\
\text{LEX} \quad \text{[high \ deg \ ARG d]} \\
\text{SEM} \quad \text{[high \ deg \ rel]} \\
\end{array}
\end{align*}
\]

\(^{10}\) In SBCG, Kay and Sag 2012 analysed them as functors (Van Eyde 2007), with a SEL feature instead of a MOD feature, triggering a MARKING value *deg*. As far as we can see, nothing would be changed if we adopt this analysis, as long as they may also be complements in the verbal domain.
Comparative adverbs
The comparative adverbs have two arguments: the degree of the predicate they modify and the degree of their *ki* (‘than’) marked dependent (using Kay and Sag’s 2012’s EXTRA feature). They also exhibit a double selection – both syntactic and semantic, where *pli* (‘more’) and *mwins* (‘less’) combine with non-verbal categories associated with an intensity scale, whereas *plis* and *mwins* combine with verbs, and non-verbal categories associated with a quantity scale.

4.2 Degree adverbs in the non verbal domain
In Mauritian, count and mass nouns can be used as bare NPs and are associated with a quantity scale. With nouns and other non verbal categories, we analyse degree adverbs as optional adjuncts, and not specifiers, as they do not have the same distribution as possessive or demonstrative determiners.

(43) a. Mo’n astè lafarinn pou fer gato
   ‘I bought flour to make a cake/ cakes’

b. boukou dilo ‘a lot of water’

c. mwins rob ‘less dresses’

d. plis lafarinn ‘more flour’
Adverbial adjuncts precede nouns and non-verbal categories (*pli vit* ‘more quickly’, *tro gran* ‘too big’, *mari long* ‘very long’, *boukou liv* ‘a lot of books’):

Adverbial < Head [HEAD non-verbal]

### 4.3 Degree adverbs in the verbal domain

*Mari* precedes the verb, *boukou* follows it, and *plis* and *mwins* either precede or follow it. We use the feature LEX (Arnold and Sadler 1994) as for the English adjectives to distinguish *mari* from the others. Most degree adverbs are unspecified for LEX, while *mari* is [LEX +] and *boukou* [LEX -].

#### Degree adverbs as complements of verbs

The short verbal form implies the presence of a (non-clausal) complement.\(^\text{11}\)

*Lexical constraint on Mauritian verbs* (Henri 2010):

\[
\text{verb} \quad \text{[HEAD [VFORM short]]} \Rightarrow \text{[VAL [COMPS non-empty-list]]}
\]

We have seen that a postverbal degree adverb is enough to trigger the short verbal form, and we thus analyse it as a complement. As shown by Henri 2010, manner adverbs have the same property:

\[
\begin{align*}
\text{(44) a. } & \text{Paul manz bien.} \\
& \text{Paul eat-sf well} \text{ ‘Paul eats well’} \\
\text{b. } & \text{Paul roul vit.} \\
& \text{Paul drive-sf fast} \text{ ‘Paul drives fast’}
\end{align*}
\]

Degree and manner adverbs can thus optionally be added to the COMPS list of verbs (Abéillé & Godard 2003), except *pli* (‘more’), *mwin* (‘less’), which cannot modify verbs, and *mari*, which is [LEX +].\(^\text{12}\)

\[
\text{Lexical rule for Mauritian verbs}
\]

\[
\begin{align*}
\text{verb} & \quad \text{[SYN [HEAD [0] [VAL [COMPS L]] [SEM [1]]]]} \\
& \Rightarrow \quad \text{[SYN [VAL [COMPS L + [deg-man-adv [MOD [SYN [HEAD [0]] [SEM [1]]] [LEX +]]]]]}
\end{align*}
\]

---

\(^{11}\) Henri 2010 analyses clausal complements as extraposed.

\(^{12}\) Degree adverbs can also head a verbless copular clause (Henri & Abéillé 2007): 3000 *roupis, li boukou* (‘3000 roupies, it is a lot’), *Sa liv la plis* (‘This book is more’). A lexical construction can be used to provide them with a SUBJ feature (Müller 2009).
As complements, they follow the verb and trigger the short verbal form: 
HEAD < COMPS

As oblique complements, they follow the direct complements (45a) and may permute with other oblique complements (45b)

(45) a. Paul zwenn so frer boukou.
   Paul meet-SF POSS.3sg a-lot
   ‘Paul meets his brother a lot.’

   b. Paul koz [ar so frer] boukou / boukou [ar so frer].
   Paul speak-SF with POSS.3sg brother a-lot / a-lot with POSS.3sg brother
   ‘Paul speaks with his brother a lot / a lot with his brother.’

Degree adverbs as adjuncts
They are adjuncts when they precede the verb. Like two manner adverbs (bien ‘well’, mal ‘badly’), and a few other adverbs (nek ‘only’, fek ‘just’), they occur between the TAM marker (pe, inn, pou…) and the lexical verb (Henri & Kihm forthcoming).

   Paul PERF badly/ very work
   ‘Paul has worked badly / a lot’

   b. Paul pe nek plore.
   Paul PROG only cry-SF
   ‘Paul is only crying’

In preverbal position, we consider them as [LEX+] (Arnold & Sadler 1994): they can be premodified (boukou plis ‘a lot more’) but cannot head a full adverbial phrase (‘plis ki pou twa ‘more than yours’) (28). They adjoin to the lexical verb, except pli (‘more’), mwin (‘less’), which cannot modify verbs, and boukou (‘a lot’), which is [LEX -]:

Adjunct [LEX+] < Head 
\[
\begin{array}{c}
\text{verb} \\
\text{LEX +}
\end{array}
\]

Other adverbs adjoin to VP (follow the verb and its complements) or S (are sentence initial or sentence final), like vit (‘quickly’), yer (‘yesterday’).

   Paul PERF fast/ yesterday work

   b. Paul inn travay so prezantasion vit.
   Paul PERF travay POSS.3sg presentation fast
   ‘Paul worked fast on his presentation.’

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c. Yer Paul inn travay / Paul inn travay yer.
   ‘Yesterday Paul worked / Paul worked yesterday’

5 Conclusion

In Mauritian, an understudied French-based creole, degree words like *tro* (‘too’) should be analysed as polymorphic adverbs, combining with all the major categories. From a syntactic point of view, they are complements after the verb and adjuncts when they precede it. With other categories, they are always adjuncts.

Mauritian also has a pair of high degree adverbs (*boukou - mari*) in complementary distribution: while *boukou* follows the verb as a complement, *mari* precedes it as an adjunct. From a semantic point of view, *boukou* selects predicates with a quantity scale, and *mari* predicates with an intensity scale.

Comparatives also come in pairs (*pli, plis*, ‘more’; *mwin, mwins*, ‘less’) in a complementary distribution: *plis, mwins* select verbs with any scale and predicates with a quantity scale while *pli, mwin* combine with non verbal predicates with an intensity scale. Like *tro, plis, mwins* are complements after the verb and adjuncts when they precede it.

We have provided new arguments for the adverb as complement analysis proposed in HPSG by Bouma et al. 2001, Kim and Sag 2003, and the polymorphic analysis proposed for French adverbs by Abeillé & Godard 2003, using HPSG underspecification.

References


A. Carpooran 2009, Diksioner Morisien, Koleksion Text Kreol.


Henri F., A. Kihm (to appear), The morphology of TMA marking in creole languages, a comparative study, Word Structure.


