


ARTICLE

The Berbero-Semitic adjective

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Abstract

It has long been recognized that the Semitic suffix conjugation and the Berber adjectival perfective suffix conjugation have striking similarities in their morphology, which has been correctly attributed to be the result of a shared inheritance from Proto-Afro-Asiatic. Nevertheless, the function of these conjugations in the respective language families is quite distinct. This article argues that ultimately this suffix conjugation is a predicative suffix in the common ancestor of Berber and Semitic, and moreover shows that Semitic and Berber have significant overlap in the stem formations of adjectives. It is argued that these formations must likewise be reconstructed for their common ancestor.

Keywords: Berbero-Semitic; Afro-Asiatic; suffix conjugation; adjectives; Berber; Semitic; historical linguistics; historical morphology

Introduction

For a long time it has been noted that the Berber suffix conjugation, used for the PNG marking of qualitative verbs, bears a striking resemblance to the Semitic suffix conjugation, which in East Semitic is used for the conjugation of, mostly, predicative adjectives, and for the general perfect in West Semitic. While the morphological similarities have been observed, a reconstruction of what this construction would have looked like and the morphology of the words to which the suffix conjugation can be attached has not yet received in-depth attention. This article examines the development of what I propose to be a predicative adjective formation in the shared ancestor of Proto-Berber and Proto-Semitic, which I will call Proto-Berbero-Semitic.¹ Moreover, I will examine the morphological formation of adjectival stems in both branches, and show that they have a similar structure that is reconstructible for Proto-Berbero-Semitic.

Semitic makes ample use of deverbal adjectives that convey properties onto the nouns they modify, e.g. Ar. *ǧamalun mayyitun* “a dead camel”. This is quite different from Berber

¹ This label should be taken as conventional, and does not explicitly imply that Proto-Berbero-Semitic forms a sub-branch of Afro-Asiatic. The expertise of the author mostly extends to these two branches, and the many morphological parallels appear to make it a fruitful avenue of research to focus on only these two branches of the Afro-Asiatic phylum. Two recent articles concerning Berbero-Semitic, one which discusses the verbal system (Kossmann & Suchard 2018) and the other the feminine endings *-ay and *-āy (Van Putten 2018a) further shows that there is a lot of room for reconstructing quite specific morphology between these two branches.

which does not have any formal participial formations,² and expresses many properties that would be expressed adjectivally in Semitic with verbal relative clauses, especially with the verb in the perfective, which may express stative situations (either generally stative, or resultative) (Kossmann 2012: 79). For example, the Awjili sentence *nāhīnāt ufānāt alúyām yammút=a* “they found a dead camel” (Van Putten 2014: 157) uses a finite verb *yammút=a* (die:PERF:3sm=RES) in an asyndetic relative clause to modify *alúyām* “camel”, something that would most naturally be expressed adjectivally in Semitic languages. Some examples of other Berber languages are, for example,

Ghadames

<i>was</i>	<i>iβrón</i>	<i>da=izziyyəz</i>	<i>issəffāf=dd</i>	<i>alaʃwe</i>	<i>imməfrən</i>	<i>imməzən</i>
who	wants	travel	brings.out	cereals	be.chosen:P:3sm	be.divided:P:3sm
<i>i</i>	<i>māddén</i>	<i>nnās</i>				
to	people	his				

“who wants to travel brings out supplies of **chosen and divided cereals** to his people” (Kossmann 2013a: 143)

Tarifiyt

atay yəḥman
tea be.warm:P:REL

“The warm tea (lit. tea that is warm)” (Kossmann 2013b: 280)

The majority of the verbs in the Berber languages receive a set of affixes very reminiscent of the affixes found in the prefix conjugation of Semitic (Kossmann 2001b: 72; Prasse 1973: 16). These undoubtedly look similar due to their shared ancestry, as already proposed many times before (see Table 1).³

In several Berber languages, however, there is a small group of qualitative stative verbs which have a different set of suffixal PNG markers in the perfective stem of the verb, while the other stems have the regular prefix conjugation. This set will be called the Berber suffix conjugation, e.g. Ghadames (Kossmann 2013a: 92) and Kabyle (Naït-Zerrad 1994: 226) and examples are shown in Table 2.

An in-depth discussion of the reconstruction of this suffix conjugation has been undertaken by Kossmann (2009). He argues that this system, along with 1sg. and 2sg. marking, is probably reconstructible for Proto-Berber, even though some languages (specifically Ghomara Berber and Nefusa Berber) do have this suffix conjugation and do not mark for the 1sg. and 2sg.

Several languages point to a 3sg.f. suffix *-yāt* rather than *-āt*. While I agree with Kossmann (2009) that this may be old, I do not think his reconstruction **-yāt* for sg.f. and **-āt* for the plural is justified. Kossmann assumes that the **-it* ending found in the plural is etymologically identical to the **-yāt* ending, but several dialects that have the plural *-it*, e.g. Ghadames, would not have that as the regular outcome of **-yāt*. It seems to me therefore better to reconstruct a system which perhaps had variation in the 3sg.f. and pl., rather than a system where the two were conflated. What exactly the origin is of the variation of these two allomorphs is currently unclear. A possible reconstruction of the suffix conjugation is given in Table 3.

² There is a subject relative clause verb form which in the Berberological literature is often referred to as a “participle”, but it is simply a finite form of the verb used in subject relative clauses and has no nominal characteristics at all.

³ For treatments of the prefix conjugation, see Prasse (1973: 15–7) and Rössler (1950: 483f.).

Table 1. The prefix conjugation in Berber and Semitic

	Berber	Semitic
1sg.	(* <i>əy</i>) ⁴	* <i>ʔ-</i>
2sg.	* <i>t...(-əd)</i>	* <i>t-(fem. ...-ī)</i>
3sg.m.	* <i>y-</i>	* <i>y-</i>
3sg.f.	* <i>t-</i>	* <i>t-</i>
1pl.	* <i>n-</i>	* <i>n-</i>
2pl.m.	* <i>t...-ām</i>	* <i>t...-ū</i>
2pl.f.	* <i>t...-māt</i>	* <i>t...-na</i>
3pl.m.	* <i>ān</i>	* <i>y...-ū</i>
3pl.f.	* <i>-nāt</i>	* <i>t...-na</i> ⁵

Table 2. The perfective suffix conjugation in some Berber languages

	Ghadames <i>əmtit</i> “to be small”	Kabyle <i>imlul</i> “to be white”
1sg.	<i>mättit-āf</i>	<i>mällul-əy</i>
2sg.	<i>mättit-ət</i>	<i>mällul-əḏ</i>
3sg.m.	<i>mättit</i>	<i>mällul</i>
3sg.f.	<i>mättit-āt</i>	<i>mällul-əṭ</i>
1/2/3pl.	<i>mättit-it</i>	<i>mällul-iṭ</i>

Table 3. The Proto-Berber and Proto-Semitic suffix conjugations

	Proto-Berber	Proto-Semitic
1sg.	* <i>əy</i>	* <i>-(ā)ku</i>
2sg.	* <i>əd</i> (or * <i>əḏ</i>)	m. * <i>-(ā)ta</i> ; f. * <i>-(ā)ti</i>
3sg.m.	* <i>∅</i>	* <i>-a</i>
3sg.f.	* <i>(y)āt</i>	* <i>-at</i>
1pl.	* <i>-it~ət</i>	* <i>-(ā)nā</i>
2pl.	* <i>-it~ət</i>	m. * <i>-(ā)tum(u)</i> f. * <i>-(ā)tin</i>
3pl.	* <i>-it~ət</i>	m. * <i>-ū</i> ⁶ f. * <i>-ā</i>

The morphological similarities between the predicative adjective endings of Semitic and those of stative verbs in Berber have long been recognized (e.g. Rössler 1950: 481; Cohen 1984: 111). I consider this comparison to be compelling and therefore follow previous

⁴ The 1sg. and 2sg. suffixes are absent in the Future stem in Ghadames; this is most likely an archaism and traces of it are found elsewhere too (Kossmann 2000: 238).

⁵ For the reconstruction of this form with the prefix **tv-* rather than **yv-*, see Suchard (2016: 58).

⁶ Kouwenberg (2010: 192) suggests that Proto-Berber **-it* may be in some way related to the Akkadian attributive adjective masculine plural *-ūt-*.

researchers who consider these two suffix conjugations to have a single common ancestral system. However, the exact development and relation of Berber stems that take this suffix conjugation to the Semitic adjectives and the stem formations associated with them have not yet been fully mapped out. In this article I will map out this development, by examining and comparing the stem formation in Proto-Berber and Proto-Semitic, and will propose a development from Berbero-Semitic adjectival stems that yields the systems of qualitative verbs/adjectives as we find them in the two language families.

This article deals with several essential distinctions in nominal and verbal semantics. To aid the discussion, several terms need to be discussed. When speaking of verbs we may distinguish between stative and dynamic verbs. Stative verbs describe a state of being, while dynamic verbs (also called fientive verbs) describe a process. Semantically both can be intransitive and transitive, although stative verbs are usually intransitive. Huehnergard (1987: 225), using Akkadian examples, uses the terms stative (= stative, intransitive), intransitive (= dynamic, intransitive) and transitive (= dynamic, transitive) and supplies terms for the resulting adjectival meanings relating to these verbs:

stative <i>damāqum</i> “to be(come) good”	descriptive: <i>damqum</i> “good”
intransitive <i>wašābum</i> “to sit (down)”	resultative: <i>wašbum</i> “seated”
transitive <i>šabātum</i> “to seize”	passive: <i>šabtum</i> “seized”

For the purposes of this article, these distinctions are essential, but the terminology will be modified somewhat. As Kouwenberg (2010: 54ff.) points out, thinking of Semitic verbs (and this is true for Berber verbs too) as inherently dynamic and stative is not very productive because the contrast is grammaticalized, and any verb can express both dynamic or static situations. In Akkadian, this is done by the prefix conjugation (dynamic events) and the verbal adjective (stative events). For Berber, dynamic events are expressed by the aorist and imperfective stems (with different aspectual nuances) whereas the stative is expressed by the perfective stem of the verb. Dynamic events in the past may also be expressed by the perfective in most varieties of Berber. There are, however, some varieties of Berber that distinguish a resultative (stative) from the perfective (dynamic), e.g. Tuareg (Kossmann 2011: 144) and Awjila Berber (Van Putten 2014: 151f.).

Kouwenberg observes, following Aro (1964: 7–10), that stative and dynamic are on two poles of a spectrum, where some verbs are more stative and others are more dynamic. It often comes down to interpretation whether a verb is to be considered primarily “stative” or primarily “dynamic”. *Wašābum* could be seen as meaning the stative “to sit”, in which case *wašbum* would describe the state “sitting”, or as the dynamic “to sit down”, in which case the verbal adjective would rather have a resultative meaning “seated”.

Kouwenberg (2010: 58f.) distinguishes a group of verbs – which basically coincide with Huehnergard’s stative verbs – which he calls “adjectival verbs”. Adjectival verbs are typically not stative in the prefix conjugation, as their verbal paradigm denotes a process (usually ingressive) while it is the adjective itself that expresses the “stative”. Kouwenberg gives several criteria that allow one to distinguish adjectival verbs from prototypical fientive verbs. For example, adjectival verbs do not have a present participle, and their verbal adjective has a lexically determined vowel in the second syllable as this is the primary form from which the rest of the verbal paradigm is derived. A final useful criterion is a semantic one. Kouwenberg (2010: 59) states that “a verb is more positively adjectival as the corresponding adjective denotes a more stable, inherent or permanent property”.

With these points in mind it is clear that the terminology needs to be adjusted slightly, although Huehnergard’s triadic distinction is ultimately useful for the current discussion as the semantic distinction between qualitative (Huehnergard’s stative) and intransitive

Table 4. Terminology of verbs and adjectives

Verb	Adjective
Qualitative verb: <i>damāqum</i> “to be(come) good”	Qualitative adjective: <i>damqum</i> “good”
Intransitive verb: <i>wašābum</i> “to sit (down)”	Resultative adjective: <i>wašbum</i> “seated”
Transitive verb: <i>ṣabātum</i> “to seize”	Passive adjective: <i>ṣabtum</i> “seized”

verbs and their relative adjectives mark a morphological difference in Berber. Kouwenberg’s adjectival verbs will be called “qualitative verbs”, and their corresponding adjectives “qualitative adjectives”. Intransitive verbs, which may be more dynamic or stative, will continue to be called intransitive verbs, but the corresponding adjective will be called the “resultative adjective”, while recognizing that in reality the state expressed by this adjective may be purely stative rather than resultative in nature. Finally, the transitive verbs, which are very often dynamic in nature, will continue to be called that, and I will also continue to call the corresponding adjective the passive adjective, which expresses the resulting state of being the *object* rather than the *subject* of the transitive verb. Table 4 summarizes the terminology used here.

Berber qualitative verbs and the qualitative adjective

Most varieties of Berber distinguish a class of qualitative verbs. When the variety has a suffix conjugation, it is only the perfective stem (and not the aorist and imperfective stems) that takes the suffix conjugation. Different from other verbal types, these perfective stems cannot be predictably derived from their aorist form. I will call this unpredictable perfective stem the “qualitative perfective” here. In varieties where such qualitative verbs occur, these qualitative verbs generally form a subset of a verb type with mostly intransitive verbs which in Tuareg, Kabyle and Tashlhiyt are recognized by a stem-initial vowel *i or *u in the aorist and imperfective stems.⁷ This larger set of stative verbs does have a predictable perfective stem and this perfective stem takes the prefix conjugation. This system is demonstrated for Tuareg in Table 5. A dash before the stem indicates that the stem takes the prefix conjugation, while a dash behind it indicates that it takes the suffix conjugation.

Not all languages that have the qualitative perfective have also retained the suffix conjugation. Tashlhiyt and Central Moroccan Berber, for example, use the unpredictable stems of the qualitative perfective, but simply supply it with the prefix conjugation; nevertheless such forms clearly retain their unpredictable perfective formation compared to the aorist across these dialects.

Due to the loss of short vowels in open syllables and the neutralization between *ā and *a, the perfective stative verb stem*-āCCiC and *CāCiC- merge to CCiC in a large number of dialects. In dialects that do not retain the suffix conjugation the distinction is thus lost completely, but in those that retain it, the suffix conjugation still marks the distinction. The follow section provides an overview of the different relevant dialects that retain such qualitative verb formations. The dash before or after the stem marks whether it takes the regular (prefix) conjugation or the suffix conjugation.

Tashlhiyt retains much the same system as Tuareg, with the difference that the perfective stem has become a prefix conjugation. As a result forms like A *-isdid* P *-sdid* “be

⁷ The qualitative verbs correspond to Prasse’s Cj. IV, whereas the subset of regular stative verbs correspond to Prasse’s Cj.II (Prasse 1973: 145–61, 181–98).

Table 5. Intransitive and qualitative verbs in Tuareg

Aorist	Imperfective	Perfective	
-iCCaC ⁸	-t-iCCaC	-äCCiC	
-isnan	-t-isnan	-äsnin	“be in pain”
-irhan	-t-irhan	-ärhin	“be sick”
The qualitative subtype			
Aorist	Imperfective	Perfective	
-iCCaC	-t-iCCaC	Variable	
-isdad	-t-isdad	sädid-	“be thin”
-idras	-t-idras	därus-	“be few”
-irkam	-t-irkam	rəkkəm-	“be feeble”
-ilmaḍ	-t-ilmaḍ	lämmaḍ-	“be soft”

Table 6. Qualitative verbs in Tashlhiyt

Aorist	Perfective	
-isdid	-sdid	“be slim, thin”
-idrūs	-drūs	“be few”
-iwriy	-urray	“be yellow”
-ismiḍ	-smmiḍ	“be cold”
-imlul	-mllul	“be white”
-iwsir	-ussr	“be old”

slim” < A *-isdid P *sädid- and A -idrūs P -drūs “be few” < A *-idrūs P *därus- have become morphologically indistinguishable from the stative verbs where the perfective can be regularly derived from the aorist, e.g. A -iksud P -ksud < A *-iksud P *äksud. But for most verbs the difference in vowel and consonant length still clearly sets them apart from this verb type. Table 6 gives an overview (Sudlow 2021: 96–7).

Central Moroccan Berber is similar to Tashlhiyt in this regard, except that it lacks the typical initial *i* vowel in the aorist (Penchoen 1973: 53; Oussikoum 2013: 423, 742). Due to this missing initial vowel, the aorist and perfective of *sdid* and *drūs* have merged completely. Table 7 provides an overview.

Kabyle retains similar forms to that which we find in Tashlhiyt and Central Moroccan Berber, with the difference, however, that Kabyle does retain a suffix conjugation, and thus does not fully merge the *därus- with *äksud type (Näit-Zerrad 1994: 217–27; Dallet 1982: s.v.). An overview is given in Table 8.

Ghadames retains the suffix conjugation, and has a good number of adjectival verbs of this type. In some cases the aorist has shortened both its stem vowels, and in others only

⁸ The vowel *a* in the aorist and imperfective appears to be an innovation unique to Tuareg. Other Berber varieties usually have an *i* vowel here: Kb. *isnin* impf. *ṭṭisnin*; Tashl. *isnin* impf. *ttisnin*; MA *snin* impf. *ttäsnin*.

Table 7. Qualitative verbs in Central Moroccan Berber

Aorist	Perfective	
-zwuy	-zagg ^w ay	“be red”
-smiḍ	-səmmiḍ	“be cold”
-mlul	-məllul	“be white”
-sdiḍ	-sdiḍ	“be slim”
-drus	-drus	“be few”

Table 8. Qualitative verbs in Kabyle Berber

Aorist	Perfective	
-izwiḡ	zagg ^w ay-	“be red”
-ismiḍ	səmməḍ-	“be cold”
-imlul	məllul-	“be white”
-imɣur	məqq ^w ər-	“be big”
-iṣḍif	ṣḍif-/ṣəṭṭaf-	“be black”
-udrus	ḍrus-	“be few”

Table 9. Qualitative verbs in Ghadames Berber

Aorist	Perfective	
-əzḍaf	səṭṭəf-	“be black”
-əmləl	məlləl- pl. məllul-it	“be white”
-əmtit	məttit-	“be small”
-əmqor	məqqor-	“be big”
-əsdiḍ	sədiḍ-	“be thin”

the first one. It is not clear what causes these shortenings (Kossmann 2013a: 75). Examples are given in Table 9.

The unpredictability of the stem shape, and difference in conjugation between the aorist and perfective in some of the varieties discussed above, suggest a merger of multiple paradigms into a single verbal paradigm. Zenaga Berber appears to retain an earlier situation where such qualitative verbs still had an independent perfective. Taine-Cheikh (2003) convincingly shows that for Zenaga, the etymological equivalent of the qualitative perfective stem, which like other Berber languages takes the suffix conjugation, is not part of the associated verbal paradigm, and should instead be considered a separate qualitative adjective formation. The perfective stem found in Zenaga corresponds perfectly to the *|āCCiC| pattern that we find in regular stative verbs in Tuareg. This can be clearly seen with the cognate of the Tuareg verb *isdad* “to be thin” in Zenaga Berber,⁹ shown in Table 10.

⁹ Zenaga Berber loses the distinction between plain and short central vowels, merging *ā and *a > /a/ and *i, *u, *e and *o > /ə/ (Kossmann 2001a).

Table 10. Qualitative verbs and adjectives in Zenaga Berber

Aorist	Imperfective	Perfective	
-əštīd	-ittištād	-äštād ¹⁰	“to become light”
Adjective			
		šādād-	“light; be light”

I agree with Galand (1980; 1990) that this distribution, where this qualitative adjective was not reanalysed as the perfective, is the original situation, and that such suffix conjugation stems seem to form archaic adjectival stems that could be followed by predictive suffixes. This situation appears to not only be retained in Zenaga Berber, but also in the eastern Kabyle variety of At Ziyān, where one finds *i-zwiḡ* “it/he has become red” contrasting with *zeggay-it* “it/he is red” (Galand 1990; Achab 2006: 67, 65). This further reinforces that the Zenaga situation is a retention rather than an innovation.¹¹ The Zenaga/At Ziyān situation therefore confirms that the qualitative perfectives of Tuareg, Kabyle, Tashlhiyt and Central Moroccan Berber were originally qualitative adjectives that took a special predicative suffix conjugation, which only later were incorporated into a verbal system. From the above discussion it therefore seems possible to reconstruct a Proto-Berber situation, where the qualitative verb had three regular verbal stem forms which were identical to this subclass of intransitive verbs (Prasse’s Cj. II); besides that, the same root would have an adjective stem that could be followed by the predicative suffix conjugation.

Nominalized forms of these qualitative adjective stems that take the regular nominal prefixes of Berber are fairly well attested as well, and may be reconstructed for Proto-Berber as representing “nominalized adjectives”, e.g. Central Moroccan Berber *a-wṛay* f. *ta-wṛay-t* “yellow” besides the verb aor. *-wṛiy* (< **-iwriy*) impf. *-ttwṛiy*; perf. *-wṛay* “be/become yellow”. This would seem to further confirm that such qualitative adjective stems are in some way nominal in nature.

Nominalized adjectives can be used attributively in a number of Berber languages (e.g. Figuig *ašalham awṛay* “a yellow burnous”), but such a function is almost completely absent in others, where relative clauses with the qualitative verbs are preferred instead (e.g. Tashelhiyt, Tuareg). It seems possible that nominalized adjectives did not have an attributive function in Proto-Berber, but were purely nominal (e.g. **a-wāray* “the yellow one”). If this is the case, then it is likely that attribution was expressed much as in Tuareg with relative clauses using the qualitative adjectives with the suffix conjugation (e.g. **a-sālsu? wa wāray-ān* “the yellow garment”, litt. “the garment which is yellow”). However, an ultimate resolution of this question is outside the scope of this article (but see Galand 1990 and Chaker 1985 for discussions). A reconstruction of the Proto-Berber qualitative verbs and adjectives is provided in Table 11.

Table 11. Proto-Berber qualitative verbs and adjectives

Qualitative verb:	aor. <i>*-iwriy</i> ; impf. <i>*-ətt-iwriy</i> ; pf. <i>*-āwriy</i> “to be(come) yellow”
Qualitative adjective:	<i>*wāray-</i> “yellow; be yellow”
Nominalized adjective:	m. <i>*a-wāray</i> f. <i>*ta-wāray-t</i> ; m.pl. <i>*i-wāray-ān</i> f.pl. <i>*ti-wāray-en</i> “yellow”

¹⁰ The *t* in this stem is the result of progressive voicing assimilation; **išdid* > *əštīd*.

¹¹ Note also that while Awjili retains the suffix conjugation on adjectival verbs of this type, there is not much evidence that they never became regularly incorporated into the verbal system as perfectives of stative verbs (Van Putten 2014: 97–9). A similar situation obtains, it would seem, in Ghomara Berber (Mourigh 2016: 175–6).

The Berber qualitative adjectival stems

In the above section I have argued that the qualitative perfective is originally part of a system of qualitative adjective stems, rather than being part of the verbal system. There are a variety of stems associated with the qualitative adjective, all of which share a vowel **ā* after the first root consonant. The second root consonant may or may not be geminated, and the vowel after the second root consonant may be **i*, **u*, **a* and perhaps also a central high vowel **ə*. These stems are lexically determined, and there is no obvious link between the semantics and the formations. Below I give an overview of several well-attested qualitative adjectives reconstructible for Proto-Berber.¹² Words placed between brackets are words of the same root, but with a different formation:

- CăCaC** **wāray* “yellow”,¹³ cf. Tu. *āray*;¹⁴ Zng. *yara?*; CMB *wray*; Fig. *a-wray* (Kb. *wərray*; Ghd. *arāy*).
- CăCiC** **sādid* “thin”, cf. Tu. *sādid*; Zng. *šādāḍ*; Ghd. *sādid*; CMB *sḍid*
- CăCuC** **dārus* “few”, Tu. *dārus*, *dərus*; CMB *ḍrus*; Tashl. *drus*; Kb. *ḍrus*; Awj. *dəruš*, Zng. *dāriš*¹⁵
- **fāsus* “light”, Tu. *fāsus*, *fəsus*; Awj. *fəšúš*; (MA *fəssus*; Kb. *fəssus*)
- CăC:aC** **zāggway* “red”, Tu. *šaggay*; *zaggay*; Kb. *zəggway*; CMB *zəggway*; Zng. *žəbbā?*
- **sāṭṭaf* “black”, cf. Ghd. *sāṭṭāf*; Kb. *šəṭṭaf*; (Tu. *uzṣaf* “to be, become black”; *tasāṭṭaft* “a dark colour”)
- CăC:iC** **sāmmiḍ* “cold”, cf. Tu. *sāmməḍ*; Zng. *šāmmuḍ*; CMB *səmmiḍ*; Kb. (*səmməḍ*) but *a-səmmiḍ*; Ghd. *sāmməḍ?*¹⁶
- **zāddig* “clean”, cf. Tu. *šāddiḡ*; Kb. *zəddiḡ*
- CăC:uC** **māllul* “white”, cf. Tu. *māllul*; Ghd. *mālləl*, pl. *māllul-it*; Zng. *mālliy*; MA *məllul*; Kb. *məllul*
- **maqquq* “big”, Tu. *māqqār* pl. *māqqorren*; Ghd. *māqqor*; CMB *məqqur*; (Kb. *məqqwəṛ*)
- **gāzzul* “short”, Tu. *gāzzul* (*gəzzəl*); CMB *ḡəzzul*
- **sāmmum* “bitter”, CMB *səmmum*; (Zng. *šāmmum*)
- CăCəC?** **sāməm* “bitter”, Tu. *səməm*; Zng. *šāmmum* (see below)
- CăC:əC?** **gāzzəl* “short”, Tu. *ḡəzzəl* (see below)

The pattern *CăCəC for qualitative adjectival stems is rare in Berber. The only example I have identified that might be reconstructible for Proto-Berber is **sāməm* “bitter; sour;

¹² The abbreviations stand for the following varieties, and the dictionaries used for them: Awjila Berber, Awj. (Van Putten 2014); Figuig Berber, Fig. (Benamara 2013); Ghadames Berber, Ghd. (Lanfry 1973); Kabyle Berber, Kb. (Dallet 1982); Central Moroccan Berber, CMB (Taifi 1992); Mali Tuareg, Tu. (Heath 2006); Zénaga Berber, Zng. (Taine-Cheikh 2008).

¹³ The connection between this root **wry* “yellow” and the Semitic root **wrk* “yellow/green, leaves” has long been recognized (e.g. Rössler 1952: 132), and seems very attractive, cf. also Gz *warq* “gold”, Ug *yrq* “id.” and Proto-Berber **urəy* “id.” (< **a-würüy* ?).

¹⁴ This verb seems to confirm that Tuareg underwent the loss of word-initial **w*. This explains why the prefix of the annexed state is *ā-* in Tuareg, while the rest of the Berber languages with state distinction have *wə-* pointing to **wā-*.

¹⁵ The long vowel in the Zenaga form is unexplained. Several other adjectives that have to do with smallness appear to have this long vowel, cf. *kāyiy* “short” and *mazzūg* “small”. This might suggest that this is a sound symbolic expressive formation (Souag 2023: 22).

¹⁶ This may be a stem shape Caċi/uC, or it has a shortened final vowel. Its plural does not have a lengthened vowel. See the discussion below.

acrid”, whose reflex is found in Tuareg *səməm*¹⁷ and Zenaga *šāṃuṃ /šāṃəṃ/*. However, these forms generally show dialectal variation with the long vowels. This might suggest that this goes back to an original **šāmuṃ*, which was shortened in these dialects for some unknown reason. Variation in length is also found in several **CăC:əC* stems:

măqqār (< **măqqər* ?), *măqqor* “big”
ğəzzəl, ğəzzul “short”
məzzəğ, məzzağ “deaf”

There is some evidence in several Berber varieties that these long and short stems originate from a single paradigm which alternated between a short stem in the singular and a long stem in the plural. Awjila Berber has short/long alternations for all verbs with a geminated second radical (except *zəwwəy* pl. *zəwy-ít* “red”) (Van Putten 2014: 97):

ğəzzəl pl. *ğəzzil-ít* “short”
yəzzəf pl. *yəzzif-ít* “long”
ləqqəq pl. *ləqqiq-ít* “thin”
məlləl pl. *məllil-ít* “white”¹⁸
məššək pl. *məššik-ít* “small”
šəttəf pl. *šəttif-ít* “black”
zəwwər pl. *zəwwir-ít* “large”
məqqər pl. *məqqayr-ít* (= /*məqqir-ít*/?) “big”

Similar behaviour is found in one verb in Ghadames (Kossmann 2013a: 75): *məlləl* pl. *məllul-ít* “be white”. *šəttəf* “be black” and *ğəzzəl* “be short” always have short vowels, whereas *məttit* “be small” and *məqqor* “be big” always have long vowels. Such allomorphy of the adjective stem is found likewise in a number of verbs in Tuareg (Prasse et al. 1998: 438): *wəššər* pl. *wəššar-a* “be old”, *rəssəd* pl. *rəssəd-a* “be rotten, foul-smelling”, as well as in a number of zenatic dialects from the Atlas mountains which retain a suffix conjugation such as Ighezran 3sg.m. *məlləl* 3pl.m. *məllul-t* “be white” and 3sg.m. *məqqər* 3pl.m. *məqqur-t* “be big” (Roux 1935: 73–5). While this pattern is marginal, the fact that it is widespread confirms that it must be archaic.

This situation could be interpreted as showing that **CăCaC* and **CăC:əC* stems indeed existed, but that these stems underwent lengthening of the final vowel in the plural.¹⁹ Due to this allomorphy, many languages levelled the lengthened stem, merging it with the long vowel classes already discussed. Alternatively, perhaps the shortened stems are original for all the singular stems, and many languages have simply levelled out the allomorphy over time.

To sum up, the qualitative adjective stems reconstructible for Proto-Berber are given in Table 12. Notice that there is no sign of the short vowel equivalents of the **CăCaC* and **CăC:aC* stems.

¹⁷ Tuareg undergoes regressive vowel harmony, any **ă* that precedes a **ə* is shifted to *ə* also (Kossmann 2011: 22); the original initial vowel **ă* is confirmed by the Zenaga cognate.

¹⁸ It is unclear why there is a difference in stress pattern in this adjective compared to the others in Awjila Berber.

¹⁹ A similar lengthening in the plural is found in the verbal noun formation of heavy verbs; this is regular in Tuareg, e.g. *a-səlməd* pl. *i-səlmid-ən* “teaching”, *a-dubən* pl. *i-dubun-ən* “marrying”.

Table 12. The qualitative adjective stems of Proto-Berber

*CăCăC?	*CăC:ăC?	*CăCiC	*CăC:iC
		*CăCuC	*CăC:uC
—	—	*CăCaC	*CăC:aC

The Semitic qualitative adjective

Semitic has a suffix conjugation that, at least in the singular, looks similar to the Berber system. However, the Semitic use of this suffix conjugation is quite different from the Berber because of its highly productive system of verbal adjectives that eventually gives rise to the West Semitic perfect system (Hetzron 1976: 104f.). Such verbal adjectives are completely absent in Berber.

The available verbal adjectives in the basic stem in Akkadian are CaCiC (e.g. *damiq*-“good”), CaCuC (e.g. *zapur*- “malicious”) and CaCaC (e.g. *rapaš*- “wide”), where the first is by far the most common, being used as the regular equivalent of transitive and intransitive verbs; the other two are lexically determined for qualitative verbs (Huehnergard 2011: 25f.). This system essentially allows Semitic to productively form new deverbal adjectives.

Besides this regular deverbal CaCiC formation, however, there are also many adjectival formations – likewise with an *a after the first root consonant – which should be considered proper non-derivational qualitative adjectives, such as the CaCīC and CaCūC formations that are rather productive in West Semitic. Such qualitative adjectives stand in a relationship to inchoative verbs of the same root in a rather looser and less strictly deverbal relation, in much the same way as the qualitative adjectives in Proto-Berber,²⁰ e.g. Akkadian *arrakum* “very long”, *šakkūru* “drunken” (Fox 2003: 255, 271). In several such non-productive adjectival formations of verbs that are qualitative in nature, such as Akkadian *šakarum* “to be(come) drunk”, it seems likely that the adjective *šakkūru* is the primary adjectival formation, from which an inchoative deadjectival verb form was derived. This is similar to the situation that we find in Proto-Berber, where an originally lexically determined adjectival formation was incorporated in the verbal system of an intransitive verb type.

A notable difference between the qualitative adjectives of Semitic and Berber, however, is that in Semitic such forms clearly and unproblematically function as nouns, which take nominal cases vowels, and can be used as attributive adjectives by postposing them to a governing noun. Whether such nominalized functions existed for Berber is less clear. These qualitative adjectives may also be followed by the predicative affixes to turn them into predicate phrases, and in this regard Berber clearly parallels the Semitic formations.

The Semitic qualitative adjective stems

As in Berber, Semitic has access to a variety of qualitative adjective formations, many of which follow the same basic pattern: *CaC(:)ṽ/ṼC. In the following section, I will examine the evidence for qualitative adjectival formations in Semitic using Fox’s (2003) discussion of these different formations and I will show that morphologically they coincide quite clearly with the qualitative adjective stems that we find in Proto-Berber. As deverbal

²⁰ But, as we will see, some of these non-derivational adjectival formations such as CaCīC and CaCūC later also become productive as derivational categories in West Semitic.

derivation of adjectival forms is highly productive in Semitic, many of these stems perform other functions besides the qualitative adjective meaning. For an in-depth discussion of these functions I refer the reader to Fox (2003) – in the following I will only cite forms that establish that qualitative adjectival meanings exist for said stem.

*CaCāC

This pattern is often associated with qualitative adjectives (Fox 2003: 179), e.g. Ar. *barāʔ* “free”, *šaḡāʔ* “brave”;²¹ Hebr. *qāḏoš* “holy”, *qārob* “near”. In Gəʕəz it is the regular feminine counterpart to the masculine CaCīC adjectives (Fox 2003: 183): *ʕābīy* f. *ʕābay* “great”, *ṭābīb* f. *ṭābab* “wise”. Syriac has a few qualitative forms as well (Fox 2003: 186), e.g. *dwād* “insane”, *gḥāḥ* “bald”.²² CaCāC appears to be unattested in East Semitic.

*CaCīC

This pattern is especially productive in Arabic for creating qualitative adjectives (*kabīr* “big”, *qarīb* “near” etc.). While not productive in Hebrew, there are several clear examples of it with a qualitative meaning, e.g. *nāʕīm* “pleasant”, *ḥāsīd* “pious”. Gəʕəz, likewise, retains several qualitative adjectives of this pattern, e.g. *gāzīf* “thick”, *mārīr* “bitter”, *qāṭīn* “thin”. In Aramaic CaCīC is the regular formation of the passive adjective, but some qualitative adjectives exist, e.g. *ḥṭīr* “proud”, *šbīʕ* “full, satiated”. Despite the widespread attestation of this pattern in all of West Semitic, there appears to be no trace of this pattern in Akkadian (Fox 2003: 188).²³

*CaCūC

This pattern is well attested in Semitic, and besides passive participial meaning has quite a few qualitative adjectives associated with it as well, e.g. Hebr. *ʕāšūm* “mighty” and Gəʕəz *qərūb* “near”, Ar. *daʕūf* “weak”, *samūl* “old, worn out”, *waqūr* “calm”, *sakūt* “constantly silent”.

*CaC:āC/CaC:aC

The pattern *CaC:āC seems difficult to reconstruct with a qualitative adjectival meaning, although there are clear cases in Gəʕəz, e.g. *nāwwaḥ* “high, long”, *nādday* “poor”, *fārrah* “fearful”, *bāhham* “mute”, *ḥāyyal* “strong” and Syriac *zakkāy* “pure, victorious”, *ḥawwār* “greedy” (Fox 2003: 253).

In Akkadian CaC:aC apparently denotes adjectives, while CaC:āC denotes nouns and substantives (Fox 2003: 254, citing Von Soden 1969: 61f.). Fox points out that there are not many

²¹ *Šuḡāʔ*, however, is the more common vocalism, but *šaḡāʔ* is reported in classical lexicons (Lane 1863: 1508b).

²² Fox (2003: 184) states that “a few [Hebrew] **qatūl* adjectives have completely merged, by analogy, with **qatāl*, so that vowel reduction does not occur, for example in the construct plural *qatōlē*”. As Suchard (2016: 71f.) points out, CaCāC adjectives are attested with similar semantics in Arabic and Gəʕəz, so there is no obvious reason to prefer a reconstruction with the pattern CaCūC for these adjectives.

²³ Huehnergard (2006: 10) suggests that the proliferation of this pattern in West Semitic is the result of the phonotactics of Semitic. As Semitic does not allow superheavy syllables, the feminine attributive adjective *CaCīC-t could either be the feminine counterpart of *CaCīC or *CaCīC adjectival stems. This ambiguity gave rise to the analogical proliferation of *CaCīC stems in West-Semitic. Of course, this reasoning can also be reversed. It may be that Akkadian simply got rid of all *CaCīC stems, replacing them with *CaCīC stems by analogy of the feminine form where they were neutralized. Whatever explanation one takes, it seems unlikely that either *CaCīC or *CaCīC would have developed from a situation where one or the other stem did not exist at all. There is therefore little reason to assume that *CaCīC is entirely innovative in West Semitic.

environments where the vowel length is expressed so that this distribution is not necessarily confirmed with the greatest clarity. Adjectives in Akkadian seem to have an intensive or iterative meaning: *arrakum* “very long”, *ṣeḥherum* “very small”, *qattanum* “very small”.

Hebrew shows several qualitative adjectives from a CaC:aC pattern, e.g. *dawwāy* “sick”, *hallāš* “weak”. The regular reflex of CaC:āC is very rare in Hebrew, also as a nominal form. Despite the presence of this formation as a qualitative adjective in disparate branches like Syriac and Gəʕəz, its absence in most other branches makes it difficult to establish as a qualitative adjective pattern in Proto-Semitic.

*CaC:iC

Hebrew shows a large number of qualitative adjectives mostly related to meanings of “greatness” with this pattern *ʔabbir* “mighty”, *ʔaddir* “powerful”, *ʔammiš* “mighty”, but also others such as *šaddiq* “just”. Arabic likewise shows signs of this formation, which has shifted to CiC:iC, with qualitative adjectives, often with an iterative or intensive meaning: *sikkīt* “constantly silent”, *šiddīq* “exceedingly truthful”, *šikkīr* “drunken”, *siḥḥīn* “very hot”. Syriac has several examples of qualitative adjectives with this formation as well, e.g. *ḥakkim* “wise”, *zaddiq* “just”, *rawwiz* “happy”. Fox (2003: 267) discusses the Akkadian CaC:iC under CaC:iC nouns, as they are generally orthographically indistinguishable.

*CaC:ūC

Fox (2003: 271) identifies this pattern with qualitative adjectival meaning in all languages he discusses; some examples are: Akk. *šakku/ūru* “drunken”; Ar. *qaddūs* “all-holy”, *qaṣṣūr* “deep”; Hebr. *ḥannun* “merciful”, *ḥaddud* “sharp”; Syr. *ḥammuš* “acid, sour”, *šammuṭ* “dark”.

*CaC:iC

Hebrew has a fair number of examples of qualitative adjectives of this pattern; many of them refer to bodily defects and other personal attributes, such as *ʔillem* “mute”, *ʔiṭṭer* “crippled”, *ʔiqqeš* “twisted”, *gibben* “hump-backed”, *ʔiwwer* “blind”, *piqqeah* “seeing well”. No other branches give clear evidence for this formation, so it is doubtful that this pattern is reconstructible for Proto-Semitic. Patterns of CaC:uC do not seem to exist (Fox 2003: 253ff.).

*CaCi/ulaC

*CaCiC is the regular verbal adjective formation. As such, *CaCiC is attested with qualitative, stative and passive meanings, especially in Akkadian. Qualitative meanings are attested in all branches, e.g. Akk. *labirum* “old”; Ar. *fariḥ* “happy”, *ḥazin* “sad”; Hebr. *kābeḏ* “heavy”, *zāqen* “old”; Syriac *greb* “leprous”, *ḥdeṭ* “new”. Gəʕəz seems to show no evidence of verbal adjectives of this type at all (Fox 2003: 168).

*CaCuC is primarily used to create qualitative adjectives, and in this function is well attested throughout Semitic, e.g. Akk. *maruš* “sick”, *rašub* “awesome”; Ar. *ʔaḡul* “quick”, *nadus* “intelligent”; Hebr. *ʔāmoq* (fem. *ʔāmuqqā*) “deep”. Syriac and Gəʕəz appear to have lost all traces of this pattern (Fox 2003: 174, 177).

*CaCaC is the rarest of these three patterns, but it is present in several branches as a qualitative adjective formation and it is especially well-attested in Hebrew (Fox 2003: 162), e.g. Akk. *waqar* “precious”, *rapaš* “wide”; Ar. *ḥasan* “handsome”, *baṭal* “courageous”; Hebr. *ḥādāš* “new”, *yārāq* “green”, *qāṭān* “little”, *sāḳāl* “foolish”. Evidence for this pattern is not clearly present in Syriac and Gəʕəz.

Table 13. The adjective stems of Semitic

*CaCaC	*CaCāC	—
*CaCiC	*CaCiC	*CaC:iC
*CaCuC	*CaCūC	*CaC:ūC

A summary of the stems

To sum up, Semitic, like Berber, forms adjectives by placing a short vowel *a after the first root consonant. The second root consonant may or may not be lengthened, and the vowel after the second root consonant may be any vowel. However, lengthening of the root consonant does not clearly combine with short vowels, nor does it seem to combine with ā. The reconstructed adjectival stems are given in Table 13.

Some adjectival patterns that do not belong to the possible stems are left out here. For example, the active participle CāCiC quite frequently has qualitative adjectival meaning in Arabic, e.g. *bārid* “cold”, but Fox (2003: 237ff.) convincingly argues that this must be secondary, and that this participial formation originally did not apply to qualitative verbs.

Conclusion

The similarity between the formation of Berber and Semitic qualitative adjectives with the patterns CaC \bar{V} C and CaC:V̄C, combined with the morphological similarity of the suffix conjugation they may receive, makes it highly likely that these patterns originally came from a single shared formation, in a shared ancestor that I call Proto-Berbero-Semitic here.

There is, however, also an important difference. Semitic can freely form deverbal adjectives from intransitive and transitive verbs, whereas Berber adjectives are not obviously deverbal and are exclusively qualitative. It is difficult to imagine the Semitic system to have been present in Proto-Berbero-Semitic and subsequently to have been lost completely in Proto-Berber. Instead, it seems more likely that the Semitic productive derivation of verbal adjectives is an innovation. It is likely this went through several steps. First, qualitative adjectives came to be associated with qualitative verbs (which either already existed, or are deadjectival). After this the verb/verbal adjective pairing that this caused was expanded, presumably first to intransitive verbs and ultimately to transitive verbs, giving rise to the stative and passive adjectives that we find in Proto-Semitic.

The Proto-Berbero-Semitic situation and the subsequent development in Proto-Berber and Proto-Semitic can thus be described fairly easily from a basic qualitative adjectival system in Proto-Berbero-Semitic:

Proto-Berbero-Semitic

1. Qualitative adjectives are formed with *CaC \bar{V} C, *CaC:V̄C (and perhaps also CaC \check{V} C).
2. Predicative adjectives²⁴ are marked by a suffix conjugation that agrees with the subject in person and gender.²⁵
3. Deverbal stative and passive adjectives had not yet developed.

²⁴ And perhaps also nouns, such as we find in Akkadian *šarr-āku* “I am king”, as argued by Huehnergard (1987: 230).

²⁵ Considering the difference marking in the plural in Berber and Semitic, the marking of the plural may be a later development.

Semitic

1. Semitic forms verb/verbal adjective pairs by associating qualitative verbs with the qualitative adjectives.
2. Adjectival stems develop a regular derivational deverbal adjective.
3. The use of deverbal adjectives is spread to intransitive verbs, and eventually to transitive verbs, giving rise to the Semitic G-stem stative and passive adjectives.

Berber

1. Berber uses the (mostly) intransitive *-iCCiC²⁷ verb class to form deadjectival qualitative verbs.
2. (Outside of Zenaga and At Ziyān) the semantic overlap between the stative sense of the perfective, e.g. *y-āwriy “it has become yellow” and the predicative adjective *wāray “it is yellow”, causes the predicative adjective to be incorporated as a suppletive perfective stem of the verb.

The formations of the adjectival stems in Proto-Berber and Proto-Semitic are very similar, and its formation should be reconstructed for Proto-Berbero-Semitic. The biggest points of departure between the two systems are the possible absence of the *CaCVC stems in Proto-Berber, and the absence of *CaC:āC stems as a qualitative adjective formation in Semitic. Table 14 gives an overview of the reconstructible adjectival stems.

It is important to note here that both Berber and Semitic have quite severe stem-shape restrictions. For both language families, other possible stem shapes *could* be imagined for adjectives, but simply do not show up. For Semitic, this is true for all three CvCC stems (CaCC, CiCC, CuCC),²⁸ and reconstructible stems that have a high vowel in the initial syllable (CuCuC, CuCūC, CuCaC, CuCāC, CuCūC, CuCūC, CiCaC, CiCāC), and probably also the CāCiC pattern, which was originally restricted to active participles (Fox 2003, esp. 291–6).

Table 14. Proto-Berbero-Semitic adjectival formations

*CaCaC S ²⁶	*CaCāC B & S	*CaC:āC B
*CaCiC S (& B)	*CaCiC B & S	*CaC:iC B & S
*CaCuC S (& B)	*CaCūC B & S	*CaC:ūC B & S

²⁶ Rössler (1950: 483) identifies the Proto-Berber *CāCaC pattern with the Semitic *CaCaC pattern, while I identify it with the *CaCāC pattern. The very productive Berber verbal noun formation *a-CāCaC, widely recognized as related to the Semitic *CaCāC infinitive, gives strong evidence that Proto-Berber *a in a final syllable corresponds to Proto-Semitic *ā, whereas the Proto-Berber perfective stem *əCCāC (most likely related to the Semitic stative preterite *iCCaC) shows that Proto-Berber *ā in a final syllable corresponds to Proto-Semitic *a.

²⁷ It should be noted here that the *-iCCiC class is probably not related to the Akkadian *i-CCiC* verb, as Kouwenberg (2010: 176f. n. 48) suggests. It is rather the aorist of basic triradical class *āCCaC that should be associated with the Akkadian perfective, as convincingly argued by Kossmann and Suchard (2018) who reconstruct a Proto-Berbero-Semitic verbal system dynamic perfective *-vprus/-vpris; dynamic imperfective *-vparras and stative perfective *-vpras. As such it does not follow that the qualitative verbs go back to the Berbero-Semitic period as suggested by Kouwenberg. The fact that Berber and Semitic employ clearly different verbal formations for the qualitative verbs rather argues for the association of a qualitative verb besides the qualitative adjective being a parallel innovation in both branches.

²⁸ An exception to this seems to be Arabic, which has several geminate and weak roots with CuCC adjectives: *murr* “bitter”, *ḥurr* “free”, *ḥulw* “sweet” (Fox 2003: 151). Considering the rarity of this pattern even in Arabic, it does not seem to be reconstructible for Proto-Semitic.

Berber likewise has many nominal stems which do not have any adjectival value in stem shapes other than the ones discussed above. Some examples are given below, with several easily reconstructible Proto-Berber nouns as examples:²⁹

- CCaC (< *CəCaC?): *a-yrəm “village”
 CCuC (< *CəCuC): *a-yyul “donkey”
 CCaC (< *CəCaC?): *a-gmar “horse” (Kossmann 1999: 151–2)
 CeCăC (< *CaCăC): *e-dekāl < *a-dakāl “foot sole”³⁰
 CuCiC: *a-gugil “orphan” (Kossmann 1999: 150, 227)
 CuCaC: *a-zulay “goat” (Taine-Cheikh 2008: 627n1138)
 CaCiC: *a-maziḡ “Berber; free person”

The fact that neither Semitic nor Berber has adjectives in these other possible stem shapes, while both share the similarity that adjectives are formed with a *CaC(:)Ṽ/VC pattern, is most likely explained through shared inheritance, rather than a chance correspondence.

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²⁹ This overview excludes any Proto-Berber patterns that are certainly quadriradical, of which there are significantly more than one would reconstruct for Proto-Semitic.

³⁰ For a discussion on the reconstruction of this noun, see Van Putten (2018b: 18).

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