Chapter 22

Northern Domari

Bruno Herin
Inalco, IUF

This chapter provides an overview of the linguistic outcomes of contact between Arabic and Northern Domari. Northern Domari is a group of dialects spoken in Syria, Lebanon, Jordan and Turkey. It remained until very recently largely unexplored. This article presents unpublished first-hand linguistic data collected in Lebanon, Syria, Jordan and Turkey. It focuses on the Beirut/Damascus variety, with references to the dialects spoken in northern Syria and southern Turkey.

1 Current state and historical development

Domari is an Indic language spoken by the Doms in various countries of the Middle East. The Doms are historically itinerant communities who specialize in service economies. This occupational profile led the lay public to call them the Middle Eastern Gypsies. Common occupations are informal dentistry, metalwork, instrument crafting, entertainment and begging. Most claim Sunni Islam as their religion, with various degrees of syncretic practices. Although most have given up their semi-nomadic lifestyle and settled in the periphery of urban centres, mobility is still a salient element in the daily lives of many Doms.

The ethnonym Dom is mostly unknown to non-Doms, who refer to them with various appellations such as nawar, qurbāṭ or qarač. The Standard Arabic word ɣaǧar for ‘Gypsy’ is variably accepted by the Doms, who mostly understand with this term European Gypsies. All these appellations are exonyms and the only endonym found across all communities is dōm. Only the Gypsies of Egypt, it seems, use a reflex of ɣaǧar to refer to themselves.

From the nineteenth century onwards, European travellers reported the existence of Domari in the shape of word lists collected in the Caucasus, Iran, Iraq and the Levant (see Herin 2012 for a discussion of these sources). The first full-length
grammatical description of a dialect of Domari is by Macalister (1914), who described the dialect spoken in Palestine in the first years of the twentieth century. At present, the language is known to be spoken in Palestine, Jordan, Lebanon, Syria and Turkey. No recent account can confirm that it is still spoken in Iraq and Iran. There are roughly two dialectal areas: Southern Domari, spoken in Palestine and Jordan, and Northern Domari, spoken in Lebanon, Syria and southern Turkey. This geographical division is not clear cut, as I have recorded speakers of Southern varieties in Lebanon and speakers of Northern dialects in Jordan. The main isogloss separating these two groups is the maintenance of a two-way gender system. Southern dialects have maintained the gender distinction, whereas it has mostly disappeared in the north. Compare Northern gara ‘(s)he went’ vs. Southern gara ‘he went’ and garī ‘she went’. These are sufficiently different to allow us to posit an early split. Mutual intelligibility appears to be very limited. A case in point is kinship terminology, which is largely divergent in both groups. Within Northern Domari, the Beirut/Damascus dialect stands out because of the glottal realization [ʔ] of etymological /q/ and the loss of the differential subject marker -ən.

No general statement can be made about language endangerment. Jerusalem Domari is reported to have only one fluent speaker left (Matras, this volume), but the presence of speakers of Palestinian Domari in other places may not be excluded. Young fluent speakers of Southern dialects are easy to find in Jordan. As far as Northern Domari is concerned, the language is no longer transmitted to the young generation in Beirut but it is in Damascus. In northern Syria, intergenerational transmission is quite solid. The situation in southern Turkey is, according to some consultants, more precarious, but I have personally witnessed quite a few children fully conversant with the language. In any case, bilingual Doms acquire both Domari and Arabic in early childhood, making both languages equally “dominant” in Van Coestem’s (1988; 2000) terms.

Many Dom groups are also found in Eastern Anatolia. These groups have shifted to Kurdish but maintained an in-group lexicon based on Domari, locally called Domani. According to what I could personally observe on the ground and what well-informed local actors reported to me, full-fledged Domari is not spoken beyond Urfa. East of Urfa, the shift to Kurdish is complete and even the in-group lexicon is only remembered by elderly individuals.

There are no reliable figures on the number of speakers of Domari. The language has often been mistaken for a variety of Romani but this claim has no linguistic grounds, except that they are both classified as Central Indo-Aryan Languages with a possible Dardic adstrate.
2 Contact languages

Besides a Central Indic core and a Dardic adstrate, the language exhibits various layers of influence. Easily identifiable sources of contact are Persian, Kurdish, Turkish and finally Arabic. This suggests, quite logically, that the ancestors of the Doms left the Indian subcontinent, and then travelled into Persian-speaking lands, before reaching Kurdish- and Turkish-speaking areas (most probably in eastern Anatolia), before venturing into Arab lands. It is striking to see that the Iranian and Turkic elements in Domari are not uniform across Northern and Southern varieties, which suggests an early split in eastern Anatolia between speakers of both groups. The impact of Arabic is also not uniform both across Southern and Northern Domari, nor even within Northern Domari. What this means is that the validity of any discussion of the Arabic component in Domari is limited to the varieties considered.

The Beirut/Damascus dialect is undoubtedly the most Arabized one within the Northern group, pointing to an earlier settlement of the community in an Arabic-speaking environment. Bilingualism (Domari–Arabic) is general in Lebanon and Syria. Except perhaps for very young children who have not yet acquired any other language, monolinguals in Domari are not to be found.

As far as Turkey is concerned, trilingualism in Domari, Turkish and Kurdish is not uncommon, especially in southern Turkey around Gaziantep. In Hatay province, many speakers above the age of forty are trilingual Domari–Arabic–Turkish. The generations born here in the eighties onwards did not acquire Arabic.

According to personal recollection from various consultants, the community of Beirut/Damascus used to spend the winter in Lebanon, and would go back to Damascus in the summer. This semi-nomadic way of life seems to have stopped when the civil war in Lebanon began. Although movements between Beirut and Damascus remained frequent, this phenomenon ceased to be seasonal. In Damascus, they settled in the area of Sayyida Zaynab, in the suburbs of the city, and in Beirut many of them settled in Sabra. Since the civil war started in Syria, virtually all the Damascus community have moved to Lebanon and settled in refugee camps in the Bekaa Valley close to the Syrian border.
3 Contact-induced changes in Northern Domari

As noted above, Domari speakers in Lebanon and Syria are also fully proficient in Arabic, to the point that I have never encountered or heard of any monolingual adult. The Dom community, although largely endogamous and socially isolated, cannot afford monolingualism, primarily because of their peripatetic profile. As far as one can judge, their proficiency in Arabic is that of any monolingual native speaker of Arabic. Their pronunciation, however, is often not fully congruent with the local dialect spoken in the immediate vicinity of their settlements. This is, as usual, due to the variety of inputs and migration after acquisition. The Doms of Beirut for instance, do not speak Beirut Arabic and their speech is immediately perceived as Syrian by Lebanese because they do not raise /ā/. Raising of /ā/ towards [eː] is the hallmark of Lebanese Arabic in perceptual dialectology. Proficient speakers of Domari all exhibit Arabic–Domari bilingualism. On the whole, there is a general license to integrate any Arabic lexeme in Domari speech, even when a non-Arabic morpheme exists. Code-switching is also very common and there seems to be no conservative ideology about linguistic practices, leading to a very permissive environment for language mixing.

3.1 Phonology

All the segmental phonology of Arabic has made its way into Domari. Arabic stands out cross-linguistically because of its series of back consonants such as the pharyngeals /ḥ/ and /ʕ/, the post-velars /q/, /ḥ/ and /ɣ/, and a set of velarized consonants whose number varies from dialect to dialect. Typically, sedentary varieties in the Levant minimally exhibit contrast between /ḍ/, /ẓ/, /ṭ/ and /ṣ/. In Domari, the pharyngeals /ḥ/ and /ʕ/ are commonly found in loans from Arabic: ḥḍər h- ‘watch’ (from Levantine Arabic ḥiḍir ‘he watched’). The same goes for /ʕ/: ūmmər kar- ‘build’ (from Arabic ūmmar ‘he built’). An oddity surfaces in the word for coffee, realized ūḥwa from Arabic ūahwe. These pharyngeals are also common in Kurdish-derived items such as ḥazār ‘thousand’, mūṭri ‘ant’ and also in the inherited (Indic) stock in ūqqōr ‘nut’. Post-velar /q/, /ḥ/ and /ɣ/ are found in all the layers of the language: qāla ‘black’ (inherited), qāpi ‘door’ (Turkish), sāɣ ‘alive’ (Kurdish), yarib ‘strange’ (Arabic). The most striking innovation of the Beirut/Damascus dialect is the glottal realization [ʔ] of /q/: ūr ‘son’ (< qar), ūḥiš ‘food’ (< qāyiš). This innovation is very likely contact-induced because it is commonly found in the Arabic dialects of both Damascus and Beirut and beyond.

Velarized consonants mostly surface in the Arabic-derived stock as in naḍḍaf kar- ‘clean’ (< Arabic naḍḍaf ‘he cleaned’), but also in pre-Arabic items: dāwaṭ.
‘wedding’ (borrowed from Kurdish but ultimately from Arabic daʃwa ‘invitation’), pạ̄ṣ ‘at him’ (< Old Indo-Aryan pāṛsvá ‘side’). It is still unclear to what extent velarization in Domari continues Indo-Aryan retroflexion (Matras 2012: 64). Domari also kept a contrast between /p/ and /b/, not found in Arabic: birōm ‘I feared’ vs. pīrōm ‘I drank’.

As far as vowels are concerned, Levantine Arabic exhibits either a two-way distinction in the short vowel system (/a/ and /ə/) or a three-way distinction (/a/, /i/ and /u/). In Northern Domari, only the two short vowels /a/ and /ə/ are contrastive: karī ‘house’ vs. kari ‘pot’. Such a paucity of contrastive short vowels is probably due to contact with Arabic varieties which exhibit a two-way system (/a/ vs. /ə/), such as many Lebanese and Syrian dialects. Most Arabic dialects in the area have a five-way system of long vowels because of the monophthongization of /ay/ and /aw/: /ā/, /ī/, /ū/, /ē/ and /ō/. In addition to these long vowels, Domari displays another contrast between /ā/ and a back /ạ̄/ (IPA [ɑː]): māsī [maːsiː] ‘meat’ (< Old Indo-Aryan māṁsá) vs. mạ̄s-ī [mɑːsiː] ‘month-pl’ (< Old Indo-Aryan māsa).

Domari has also preserved distinct suprasegmental features, such as final syllable stress assignment. Arabic-derived items are fully integrated into this pattern and bear final primary stress, whether common nouns or proper nouns: Domari [faːˈdja] vs. Arabic [ˈfaːdja] (personal name Fādya). An interesting phenomenon is that Arabic epenthetic vowels in final-syllable position are reinterpreted as plain vowels and bear primary stress. Compare Domari [sˤaˈʕab] and Arabic [ˈsˤaʕəb] ‘difficult’; Domari [waˈdˤaʕ] and Arabic [ˈwadˤəʕ] ‘situation’.

3.2 Morphology

Northern Domari has not borrowed any derivational or inflectional morphemes from Arabic. This is of course due to the fact that Arabic morphology is mostly non-concatenative. Borrowed morphology mostly comes from Kurdish and Turkish, whose morpheme segmentation is much more transparent. These borrowed morphemes must have entered Domari when Kurdish and Turkish were contact languages of Domari. A case in point is the Kurdish diminutive -ək, which has made its way into all layers of the lexicon: panč-ək ‘tail’, ʰar-ək ‘bone’ (both Indic), taht-ək ‘wood’, qannin-ək ‘bottle’ (both derived from Arabic: taht ‘bed’ and qannine ‘bottle’). The dialects of northern Syria and southern Turkey have also borrowed from Kurdish the comparative suffix -tar, the Turkish conditional marker -sa and the Turkish superlative marker ān. These constructions are not available in the Beirut/Damascus dialect, which relies entirely on Arabic-derived material. Compare the translation of the Arabic sentence inte aḥsan minni ‘you are better than me’ into Sarāqib Domari (1) and Beirut/Damascus Domari (2):
Sarāqib is located in northern Syria and the dialect spoken by the Doms of Sarāqib is a good representative of the Domari of northern Syria and southern Turkey. Three differences are immediately apparent. The first is morphological, whereby there are different forms for the ablative of the first-person pronoun. The second difference is syntactic: in (1) the standard of comparison precedes the comparative adjective (dēšōmbḥēz-tar) and in (2) it follows it (aḥsan wēšōm).

1 Comparative constructions typically involve two noun phrases (NPs). Stassen (2013) labels the object of comparison the “comparee NP” and the other the “standard NP”.

Beirut/Damascus Domari also relies entirely on Arabic material for the expression of time and date, as shown in (3). In northern Syria, speakers favour the use of inherited numerals, as exemplified in (4).
Some speakers of Beirut/Damascus Domari also extend the use of Arabic to higher numerals because, according to their own judgment, they have difficulties retrieving the pre-Arabic options. A look at their distribution reveals that the main parameter that triggers the use of Arabic items is not so much high numerals, but rather the complexity of the numeral. Compare in this regard (5) and (6). In (5), the speaker uses Arabic for the more complex numeral ‘95000’ but uses Domari items for simpler ‘2000’, ‘3000’ and ‘4000’.

(5) Beirut/Damascus Domari

\[ \text{pārda abōs šaʔʔ-āka ši ḥamse u tisʕīn alf dolar buy.PFV.3SG 3SG.BEN flat-INDF about five and ninety thousand dollar} \]

‘He bought a flat for her, about ninety-five thousand dollars.’

(6) Beirut/Damascus Domari

\[ \text{načīš-a-ki di ḥazār ṭrān ḥazār štār ḥazār dfaʕ dancing-OBL-ABL two thousand three thousand four thousand pay kaštand dādōs kē do.PROG.3PL her.mother BEN} \]

‘They give two, three, four thousand (dollars) to her mother from dancing.’

As noted above, it appears that the use of Arabic numerals is closely linked to language dominance. Speakers themselves are aware of it and when asked why they do not use Domari numerals, they justify it claiming a lack of proficiency. Looking at the distribution of inherited and Arabic numerals is therefore a good way to assess whether language attrition is incipient or not.

The impact of Arabic is also apparent in some morphological differences between the Beirut/Damascus variety and the dialects of northern Syria. For instance, the verb sək- means ‘to learn’. The Beirut/Damascus dialect adds the passive suffix -yā/-ī. The corresponding verb in Arabic tʕallam is marked with the valency-decreasing prefix t-. What the speakers of the Beirut/Damascus dialect have done is to replicate the valency-decreasing prefix t- of tʕallam by means of the Domari passive suffix yā/-ī: skə-rd-ōm (learn-PFV-1SG; northern Syria) vs. sk-ī-r-ōm (learn-PASS-PFV-1SG; Beirut/Damascus) ‘I learnt’.

Unlike Southern Domari, Northern Domari does not normally transfer Arabic plurals. Speakers simply use the singular form and add the Domari plural marker -ī(n): azʕar-īn ‘thugs’ instead of the Arabic plural zuʕrān. Arabic plurals do surface at times, but only when they exhibit a high degree of independence within the lexicon. Examples are ʔarāyb-ē-mā (relatives-PL-1PL) ‘our relatives’, ḡirān-ē-mā (neighbors-PL-1PL) ‘our neighbors’, from Arabic qarāyib and ḡirān. Although
these items have singular forms (respectively qarīb and ġār), they are arguably lexicalized plurals and independent entries in the Arabic lexicon.

3.3 Syntax

3.3.1 Constituent order

The impact of Arabic in the realm of syntax is not uniform across Domari dialects. Dialects of northern Syria and southern Turkey show a strong tendency towards a head-final constituent-order typology, both within the NP and the clause. This feature is areal, so its presence in Domari may well be contact-induced. The canonical syntax of the NP is (demonstrative) (numeral) (adjective) (noun) noun. Complex NPs could only be retrieved through elicitation (examples (7) to (10)) and hardly occur in spontaneous speech. Example (7) illustrates the canonical syntax, where all the modifiers appear to the left of the head. Speakers of Beirut/Damascus Domari, however, tend to dislocate some modifiers to the right of the head, converging towards the Arabic syntax, as in (8), (9) and (10).

(7) Sarāqib Domari
dem four girl-OBL.PL-ABL mother-SG-3PL
é stār láfty-an-ki dād-ō-sā
‘the mother of these four girls’

(8) Beirut/Damascus Domari
dād-ō-sā stār láfty-an-ki
mother-SG-3PL four girl-OBL.PL-ABL
‘the mother of the four girls’

(9) Beirut/Damascus Domari
nām-ē-sā ġəwr-an-ki tərn-an-ki
name-PL-3PL woman-OBL.PL-ABL three-OBL.PL-ABL
‘the names of the three girls’

(10) Beirut/Damascus Domari
dōm-an-sa ěr-an-sa stār-an-sa
dom-OBL.PL-COM ér-AN-PL stār-an-sa
four-OBL.PL-COM
‘with these four Doms’

In (9), the speaker also dislocates to the right the numeral trən ‘three’ which normally appears to the left giving the expected order trən ġəwr-an-ki nām-ē-sā (three woman-OBL.PL-ABL name-PL-3PL). The numeral remains unmarked for
case when it appears to the left of the head. When it is placed to the right, it agrees in case with the head. This is also the case with the demonstrative in (10). Here the normal order would be ē štār dōm-an-sa (DEM four Dom-OBL.PL-COM). The fact that speakers replicate case marking on right-dislocated modifiers suggests that they feel the need to strengthen constituency in case of non-canonical syntax.

The influence of Arabic also surfaces in the Beirut/Damascus dialect in the syntax of the quantifier sa ‘all’. This is normally located to the right of the head: ammat sa ‘all the people’ (‘people all’). In Beirut/Damascus, sa consistently surfaces to the left, like the Arabic quantifier kull: sa ammat (Arabic kull in-nās).  

3.3.2 Internal object

Domari speakers regularly replicate Arabic constructions and idioms, but tend to do so by recruiting inherited or pre-Arabic material – they do not borrow Arabic material. For instance, all dialects have replicated the so-called internal object construction, commonly used in Arabic as a predicate-modifying construction. Consider for instance (11) in Jordanian Arabic, where the speaker narrows the scope of the predication using the verbal noun širaf ‘knowledge’, derived from the verb širif ‘he knew’, and modifies it with the adjective ūayyib ‘good’. In (12), the speaker has used the deverbal derivation kūš from the root kū- ‘throw’ and coded it as an object, as evident from the accusative marker -əs. This replicates the Arabic internal object construction as illustrated in (11).

(11) Jordanian Arabic

bašrif-hum ūiraf ūayyib
know.IMPF.1SG-3PL knowledge good
‘I know them well.’

(12) Sarāqib Domari

dād-ōs ibnḥarām e ē kūš-əs
mother-3SG son.of.illicit COP DEM throwing-ACC
ktōs-s-e throw.PFV.3SG-OBJ.3SG-PRS
‘His mother is heartless for having thrown (her baby) in such a way.’

3.3.3 Impersonal construction

Speakers also replicate the Arabic impersonal construction with the indefinite pronoun il-wāḥad by way of the inherited noun mānəs ‘individual, people’. Exam-

---

2Arabic kull can also appear to the right as in in-nās kull-ha ~ kull-hum ‘all the people’ but this is a marked syntax.
Bruno Herin

Example (13) illustrates the use of *il-wāḥad* in (Jordanian) Arabic. In (14), the sequence *gzare māns-as* corresponds to Arabic *biʕiḍḍ il-wāḥad*, literally ‘it bites one’. The fact that *māns-as* replicates *il-wāḥad* is also apparent from the accusative marking in Domari, which normally surfaces only with definite objects. The referent here is by nature indefinite and non-referential, so accusative marking in Domari can only be explained by the presence of the definite article *il-* in Arabic *il-wāḥad*.

(13) **Jordanian Arabic**

\begin{verbatim}
be.prf.3sg.m shameful def-one go.impf.sbjv.2sg.m to hotel
\end{verbatim}

‘One was ashamed to spend the night in a hotel.’

(14) **Beirut/Damascus Domari**

\begin{verbatim}
exs too dem rel sea-obl-in cop bite.ipfv.3sg man-acc
\end{verbatim}

‘There is this thing in the sea, it bites you.’

### 3.3.4 Auxiliaries

Probably the most striking difference between Southern and Northern Domari as far as the Arabic component is concerned is the absence of Arabic inflected material in the latter. Only the dialect of Beirut/Damascus has borrowed the auxiliaries *kān* (with its imperfect form *bikūn*), *ṣār* and *ḫalli*.

(15) **Beirut/Damascus Domari**

\begin{verbatim}
become.prf.3sg prepare do.sbjv.3pl girl-obl ben well
\end{verbatim}

‘They prepare the girl well now (for the wedding).’

(16) **Beirut/Damascus Domari**

\begin{verbatim}
Khadra be.prf.3sg.m breastfeed.ipfv.3sg-pst
\end{verbatim}

‘Khadra was breastfeeding.’

(17) **Beirut/Damascus Domari**

\begin{verbatim}
be.impf.3sg do.prf.3pl 1sg ben something
\end{verbatim}

‘(My kids) would come and they would have done something (naughty).’

In (15), the subject is in the 3pl but *ṣār* remains invariable, as the 3pl is *ṣāru*. In (16), the subject is feminine so if there was agreement one would expect *kānat*,
not masculine kān. A further intriguing feature in (16) is the redundancy in past marking, first with kān and second with the past suffix -a, which in northern Syria and southern Turkey Domari suffices to mark past tense. The same invariability is apparent in (17) where the 3pl of bikūn should be bikūnu. These auxiliaries have the same semantic load as in Arabic. The morpheme ṣār puts emphasis on the inception of the event, kān followed by the imperfect places the event in the past and gives it an iterative/habitual aspect and bikūn describes a possible state of affairs not attested at the time of utterance. Arabic ṣār, kān and bikūn are absent in the dialects of northern Syria and southern Turkey. The only auxiliary that has been replicated here is ṣār. These dialects, however, have only replicated the structure, not the substance, that is they rely on inherited morphemes, as exemplified in (18). The speaker simply translates Arabic ṣār with the Domari equivalent hra, replicating the Arabic structure ṣār + subjunctive (see Manfredi, this volume). A further difference is word order, with the verb placed clause-finally in the subordinate clause.

(18) Sarāqib Domari

hər wārsīndạ lwār
become.PFV.3SG rain hit.SBJV.3SG

‘It started raining.’

As noted above, in these dialects the functions of Arabic kān are expressed by the inherited past suffix -a. The functions covered by Arabic, bikūn, however do not seem to be encoded in the grammar of these dialects.

In Levantine Arabic, the imperative form ḥalli ‘let’ of ḥalla ‘he let’ is often used to soften an order and allows the speaker to avoid using an imperative, flagging a suggestion or an invitation, as shown in (19):

(19) Jordanian Arabic

ḥalli ibn-ak yrūḥ la ḡ-ḡēš
let son-2SG.M go.IMPF.3SG.M to DEF-army

‘Let your son serve in the army.’

This auxiliary has been borrowed into Beirut/Damascus Domari with the exact same function, as illustrated in (20). In this case too, ḥalli remains invariable and does not surface as ḥalli-(h)un (let.IMP.2SG-3PL) as it would in Beirut/Damascus Arabic. Here again, the dialects of northern Syria and southern Turkey have borrowed the structure, but not the substance, and use the inherited root mək ‘let’, as exemplified in (21).
(20) Beirut/Damascus Domari
\[\text{ḫalli ġänd dfən lakrand-əs} \]
let go.SBJV.3PL bury do.SBJV.3PL-3SG
‘Let them go and bury him.’

(21) Aleppo Domari
\[\text{mək pāvər pāsör} \]
let come.SBJV.3SG 2SG.AD
‘Let him come to your place.’

3.3.5 Negation

Only two Arabic negators have made their way into the grammar of Northern Domari: Damascus Arabic \textit{mū} and the contrastive negative coordination markers \textit{lā...walā} ‘neither...nor’. Arabic \textit{mū} is only available in the dialect of Beirut/Damascus. Its distribution and functions, however, only partially match those of Damascus Arabic. The primary function of \textit{mū} in Damascus Arabic is to negate non-verbal predicates. This is not attested in Domari, which relies for this purpose only on inherited \textit{nye}. \textit{mū} surfaces first when negation has scope over non-clausal constituents, as shown in (22), and second when the predicate is in a non-indicative mood (subjunctive, jussive and imperative) as in (23):

(22) Beirut/Damascus Domari
\[\text{səff (h)ra wāšya mū wāšōm} \]
side become.pfv.3SG 3PL.COM NEG 1SG.COM
‘He took sides with them, not with me.’

(23) Beirut/Damascus Domari
\[\text{biǧūz mū māntyar wāš məṣrī} \]
possible NEG stay.SBJV.3SG 3SG.COM money
‘He might not have any money left.’

The Arabic structure \textit{lā...walā} is readily available in all varieties, but whereas it is the only option in Beirut/Damascus, it competes with the inherited structure \textit{na...na} in northern Syria and southern Turkey. Interestingly, this clash has led to a mixed form \textit{na...walā}, as shown in (24). The Domari syntax is also reminiscent of the Turkish possessive predication syntax with possessive marking on the noun and an existential morpheme.
22 Northern Domari

(24) Antioch Domari (southern Turkey)

na  lawr-ōs  ašti  wala  šarš-ōs  ašti
NEG  tree-3SG  EXS  NEG  root-3SG  EXS

‘It doesn’t grow on a tree nor has it roots.’

3.3.6 Complex sentences

Complex sentences minimally include coordinated and subordinate clauses. The Arabic coordinators \textit{w} ‘and’, \textit{aw} ‘or’, \textit{walla} ‘or’, \textit{bass} ‘but’ and others have all made their way into Domari. Originally, Domari seems to have distinguished clausal coordination from phrasal coordination, a not so frequent feature from a typological point of view. Nominal categories are coordinated with the Turkish-derived morpheme \textit{la} and clauses are coordinated with the Kurdish-derived enclitic -\textit{ši}. The intrusion of Arabic \textit{w}, which in Arabic is used indiscriminately for both kinds of coordination, has led to the marginalization of the original system in Beirut/Damascus Domari, which now tends to favour the use of Arabic \textit{w}.

(25) Beirut/Damascus Domari

illi  mangar  töre  māšt-a-ma  w  illi  mangar
REL  want.IPFV.3SG  put.IPFV.3SG  yoghurt-OBL-IN  and  REL  want.IPFV.3SG
ʔār-s-e  nāšif
eat.IPFV.3SG-OBJ.3SG-PRS  dry

‘Some eat it in yoghurt, some eat it dry.’

As far as phrasal coordination is concerned, some alternation between Arabic \textit{w} and Turkish-derived \textit{la} is still observed: \textit{dōmwārī w ṭāṭwārī} ‘Domari and Arabic’ ~ \textit{dōm la ʕarabi} ‘Domari and Arabic’.

Virtually all the conjunctions of subordination found in Domari are borrowed from Arabic. This includes the relativizer \textit{illi}, the complementizer \textit{inno} and potentially all the adverbial conjunctions found in Levantine Arabic: \textit{lamma} ‘when’, \textit{qabol-mā} ‘before’, \textit{baṣad-mā} ‘after’, \textit{Ṣa-bēn-mā} ‘by the time’, and many more. Pre-Arabic constructions are attested for relativization and conditional clauses, but these only survive in the dialects of northern Syria and southern Turkey, and tend to be replaced by Arabic material (except in the varieties spoken in Turkey). A case in point is conditional clauses. Arabic \textit{iza} and \textit{law} are available everywhere, even in Turkey, as shown in (26), recorded in Antioch. In this example, the speaker uses the Arabic morpheme \textit{aza (< iza)} in the first sentence of the utterance, and no overt marking in the protasis, making parataxis a possible means to express condition. As far as counterfactual conditions are concerned, it appears
that the dialect of Beirut/Damascus is fully congruent with Arabic in having borrowed also the morpheme *kān* in both the protasis and the apodosis, as shown in (27). The dialects of northern Syria and southern Turkey exhibit a native strategy using subjunctive mood and past marking in the protasis and perfective and past marking in the apodosis. The two clauses are coordinated with the Kurdish derived enclitic *ši* (28).

(26)  **Antioch Domari**

| Aza kām karne qāne kām nā-karne nā-qāne |
|-------|-------|-------|-------|
| if work do.ipfv.1pl eat.ipfv.1pl work neg-do.ipfv.1pl neg-eat.ipfv.1pl |

‘If we work, we eat, (if) we don’t work, we don’t eat.’

(27)  **Beirut/Damascus Domari**

| Law kān nāčnār-sā bāb-ōm kān |
|-------|-------|-------|
| if be.prf.3sg make.dance.ipfv.3sg-obj.3pl father-1sg be.prf.3sg abṣar kaki (h)re |
| not.know what become.pfv.3sg |

‘If my father had put them to dance, I don’t know what would have happened.’

(28)  **Sarāqib Domari**

| All-əs byātyənd-a nā-ktēnd-s-a ši |
|-------|-------|-------|
| God.acc fear.sbjv.3pl-pst neg-throw.pfv.3pl-obj.3sg-pst and |

‘Had they feared God, they would not have thrown him.’

### 3.4 Lexicon

#### 3.4.1 Function words

Arabic prepositions do occur in Domari, but these are mostly non-core prepositions such as *qabəl* ‘before’, *baʕad* ‘after’, *minšān* ‘for’, *yēr* ‘other’. Some have made their way into Domari only recently, and still alternate with pre-Arabic options, such as the Iranian equative morpheme *war*, which tends to be replaced by Arabic *mitəl* ‘as, like’ especially in the dialect of Beirut/Damascus. Currently, *war* and *mitəl* are in a quasi-complementary distribution, with *war* being used with full NPs and *mitəl* with pronouns, as shown below in (29) and (30):

(29)  **Beirut/Damascus Domari**

| Tō ṭr-ōm war ištōr |
|-------|-------|
| you son-1sg like cop.2sg |

‘You are like my son.’
22 Northern Domari

(30) Beirut/Damascus Domari
tāni ṣər gēna mitl-ōs kām karre
second son also like-3sg work do.ipfv.3sg
‘My second son has the same job.’

The Arabic core preposition b- ‘in, with’ occurs in Domari, but it appears to be restricted to certain constructions and idioms such as gāl b-gāl ‘discussion’ (word in-word), ārāt ab-dis ‘night and day’ (night in-day), b-rəbʕ-āk ‘for a quarter of a pound’ (with-quarter-INDF). The preposition min ‘from’ also sporadically occurs in Beirut/Damascus Domari:

(31) Beirut/Damascus Domari
min ści šēš mās ġārsa krōm ǧərsa
from about six month wedding do.pfv.1sg wedding-3sg
‘Some six months ago I married him off.’

Domari also borrows high-frequency adverbs, fillers, connectors and all kinds of discourse-structuring devices, such as masalan ‘for instance’, abadan ‘at all, never’, yaʃni ‘I mean’, aywa ‘yes, so’, walla ‘I swear’, inno (complementizer and discourse marker) and many more. One finds also common adverbial phrases such as ṭūl in-nhār ‘all day long’, ṭūl il-waʔət ‘all the time’, and ʕala ṭūl ‘immediately’. The very common Domari phrase tīka tīka ‘slowly’ replicates Arabic šwayy əšwayy.

3.4.2 Content words

In Syria and Lebanon, Arabic is the de facto lexical reservoir of Domari, so there is a general licence to integrate any element from Arabic if no pre-Arabic option exists. The issue is the replacement of pre-Arabic options with Arabic material. There is of course a certain amount of variation in lexical knowledge across speakers, but it seems possible to differentiate several levels of replaceability. Some items have long been replaced by Arabic words, and only a handful of speakers are able to retrieve them, such as lōrga ‘tomato’ or pīsənga ‘bulgur’, replaced respectively by Arabic bandōra and bərɣəl. Other items tend to be replaced by Arabic equivalents but may still surface in the speech of some speakers, such as čatīn ‘hard’, čirkī ‘bird’, alčāḫ ‘low’ replaced by Arabic ṣaʕab, ṭēr/ʕaʃfū and wāṭi. Some items seem stable but are sporadically replaced with Arabic-derived items such as drəs kar- ‘study’ instead of inherited sək-. Finally, other items such as ǧawwəz h- ‘get married’ and ǧirsāwī h- freely alternate. It appears therefore that every pre-Arabic item is somewhere on a continuum of replaceability from
“very unlikely” to “completely disappeared”. To illustrate the variability in replaceability judgment, I remember an elicitation session in Aleppo with a father and his son. One of the sentences contained the Arabic word baṣal ‘onion’. The son simply translated the sentence with the Arabic word baṣal but the father strongly objected to this answer, stating that the proper Domari word is pīwāz.

As noted above, Arabic nouns are integrated in their singular form, except in the case of lexicalized plurals. Adjectives are borrowed in their masculine form and never agree in gender, as shown in (32). Other than the past copula a, all the words in this example are Arabic. Two features, however, allow its identification as Domari. First, ḥāla is realized without raising (also stressed on the last syllable [haːˈla]), unlike Levantine Arabic ḥāle, and second taʕbān does not agree in gender with ḥāla and surfaces in its masculine form, instead of feminine taʕbāne, as it would normally occur in Arabic.

(32) Beirut/Damascus Domari  
ʔabəl ḥāla taʕbān a  
Before situation tired COP.PST  
‘Before, the situation was bad’

Arabic verbs are easily integrated into Domari, because Domari has a light verb strategy. Roughly, transitive verbs tend to be integrated with the light verb kar- ‘do’: rabbī kar- ‘raise’ from Arabic rabba, yrabbī ‘raise’. Intransitive verbs are integrated with h- ‘become’: ⋆iʃ h- ‘live’ from Arabic ⋆iʃ, yʃiʃ ‘live’. While all the verbs that are integrated with kar- are transitive, some verbs integrated with h- are not intransitive: lmas (h)roʊ-s-e ‘he has touched it’ (touch become.PFV.3SG-3SG-PRS) from Arabic lamas, yilmis ‘touch’. This seems to happen with transitive verbs that are lower on the transitivity scale, or at least perceived to be so. In the case of lamas, yilmis, its integration into Domari by way of the light verb h- suggests that speakers perceive it as less transitive. Formally, speakers isolate the imperfect stem of the verb, and apply a vocalism in /i/: nsī kar- ‘forget’ and stannī kar- ‘wait’, from the Arabic imperfect stems of nsa ‘forget’ and stanna ‘wait’.

Some English-derived items were also recorded in the Beirut/Damascus dialect, such as mōmari ‘memory card’, hambarga ‘hamburger’ and, more surprisingly, tōmanǧire ‘Tom and Jerry’ [toːmanʤiːˈre], expectedly stressed on the last syllable.

---

3These verbs are only available in Beirut/Damascus, other dialects use respectively ziwra kar- and aki kar-.
3.4.3 Speech sample

Probably the best way to capture how Arabic integrates into Domari is to consider a piece of spontaneous speech, reproduced below in (33). It is part of a recorded discussion I had with a consultant in her mid-thirties in Beirut. It illustrates the level of endangerment of Beirut/Damascus Domari. The consultant belongs to the last generation of fluent speakers. Her children did not acquire the language. According to what she reports, she was unable to speak to her children in their early childhood because her husband, who is a semi-speaker of Domari, prevented her from transmitting the language. Her daughter-in-law, aged twenty-one at that time, is also a fluent speaker of Domari because she grew up in Damascus, where language transmission was more solid than in Lebanon. Both of them use Domari in the household. Her son reacts negatively when he hears it, and even labels it *ağnabi* ‘foreign, non-Arabic’. Linguistically, the text illustrates some of the features discussed above. Arabic-derived items are marked in boldface.

(33)  

Beirut/Damascus Domari  
nā n-ǧib karre pānǧī gāl karre gāl karre  
no NEG-tongue do.IPVF.3SG 3SG word do.IPVF.3SG word do.IPVF.3SG  
dōm wāšōm mā gāl kame wāšī  
Dom 1SG.COM 1SG word do.IPVF.1SG 3SG.COM normal but  
kārre wat  
fyare ma-gāl ka  
َاğnabī do.IPVF.3SG 3SG.SUPR say.IPVF.3SG NEG-word do.SBJV.2SG foreign  
na-famm (h)ōme watōr, gāl karse  
NEG-understand become.IPVF.3SG 2SG.SUPR word do.IPVF.2PL  
ʕarabi-y-a-ma yaʃni ma-gāl k(a)  
ehānī laʔanno Arabic-OBL-IN I.mean NEG-word do.SBJV.2SG so because  
n-famm (h)ōre watī bass mā l pānǧī  
 Gib NEG-understand become.IPVF.3SG 3SG.SUPR but  
1SG and 3SG tongue  
kārre ţūl il-waʔat kāry-a-ma yaʃni  
i ḡa ma l pānǧī do.IPVF.1PL length DEF-time house-OBL-IN I.mean if  
1SG and 3SG tongue  
štēn kāry-a-ma ţūl in-nhār gāl kane dōm-a-ma  
cop.1PL house-OBL-IN length DEF-day word do.IPVF.1PL Dom-OBL-IN  
 yaʃni ʔr-ōm wāri ʃəmr-ōs wāḥad u ʃiʃrīn sane akbar  
I.mean son-1SG bride age-3SG.F one and twenty year bigger  
ʔr-ōm-ki b-trān wars mū ʃādi ʃādi  
ye amin lāzim  
son-1SG-ABL with-three year NEG normal normal cop.NEG 1PL must
Bruno Herin

No, [my son] doesn’t speak [Domari], [my daughter-in-law] does, she speaks with me, I speak with her normally but my son shouts at her and tells her: “Don’t speak foreign, I don’t understand you, you all speak in Arabic, don’t speak like this”, because he doesn’t understand her. But me and her we speak all the time in Domari, that is, if both of us are in the house, all day long we speak in Domari. The bride of my son, she is twenty-one years old, three years older than my son, it’s not usual, we [women] have to take someone older, but she is a good person, humane and respectful. That’s why I took her for my son and my family. [My son] studied here [in the school]. After that he went for vocational training and worked for a year a year and a half as a mechanic – then he quit. And now he doesn’t do anything, he stays at home.’

4 Conclusion

Multilingualism seems to have been a normal state of affairs amongst the Doms for a very long time, probably since the genesis of the community. The reason for this is mostly because the sociolinguistics of Domari has in likelihood remained unchanged throughout the centuries: Domari is a community language whose use is restricted to in-group communication. Out-group interactions imply the use of the majority language. Due to the very nature of their occupational profile, peripatetic groups are forced to have frequent interactions with outsiders. This involves de facto high levels of bilingualism. Although it is hard to assess whether the dominant language is the insider code or the outsider code, it makes sense to suspect that balanced bilingualism was the norm, as much in the past as in the present.
Van Coetsem (1988; 2000) uses the term “transfer” generically for any kind of contact-induced phenomenon. If the transfer is triggered by speakers who are dominant in the source language, he uses the term “imposition”. If it originates from recipient-language dominance, it is called “borrowing”. Lucas (2015: 525) further introduces two categories, the first of which he calls “restructuring”, defined as a “type of change […] brought about by speakers for whom the changing language is an L2, but it does not involve transfer”. He notes that for individuals who acquired two languages simultaneously (in early childhood), “the distinction between borrowing and imposition breaks down”. In this case, both languages typically undergo “convergence”, that is the fourth category of contact-induced change. Because I posit balanced Arabic–Domari bilingualism as the norm, the question that needs to be answered is whether all the contact-induced changes happening in Domari are the product of convergence, or whether there are changes that can be attributed to Arabic dominance (source-language agentivity or imposition). Another problem concerns the sociolinguistic limits of the model. Speakers with two first languages are expected to initiate changes that target both languages. When languages exhibit unbalanced sociolinguistic statuses (minority versus majority), one wonders how changes originating from minority language agentivity can diffuse to the majority. Although it cannot be ruled out, it remains very unlikely. Consequently, convergence will always happen in the direction of the minority language. And this is indeed what is happening between Arabic and Domari: they become more and more similar at all levels, but only Domari is moving towards Arabic.

In the realm of phonology, it was shown that Domari has kept a distinct inventory from Arabic, although convergence with Arabic is almost complete for short vowels. A possible consonantal imposition is found in Beirut/Damascus Domari where etymological /q/ is realized as /ʔ/, as in neighbouring Arabic dialects. As far as morphology is concerned, eligible candidates for imposition are the Kurdish diminutive -ək, the Turkish conditional clitic sa and superlative ān. An evident case of imposition is the phenomenon that seems the most sensitive to dominance: so-called “bilingual suppletion” (Matras 2012). Bilingual suppletion in Northern Domari can be observed only in the dialect of Beirut/Damascus in the case of comparatives, and incipiently in the case of numerals. As far as syntax is concerned, cases of imposition are probably the transfer of Arabic auxiliaries and the negator mū. The transfer of utterance modifiers such as fillers, adverbs, conjunctions and virtually all discourse structuring devices is so prone to replication in contact situations (Matras 1998) that it is difficult to assess the source of agentivity. Other features discussed in this paper, such as constituent
order, the internal object and the impersonal construction are clear instances of convergence.

As noted above, the main direction of change in Domari is towards convergence with Arabic, as expected in cases of absence of dominance. The dialect of Beirut/Damascus is the most convergent of all the Northern dialects, which in itself suggests that Arabic–Domari bilingualism is older in that variety. The Arabic component in Domari is largely uneven cross-dialectally and no overall statement about its nature can be made. The general picture that arises is that the impact of Arabic gradually increases from north to south, with the dialects of northern Syria and southern Turkey being the least Arabized, the Southern dialects spoken in Palestine and Jordan being the most influenced by Arabic, and the dialect of Beirut/Damascus exhibiting an intermediary stage. It was also shown that the main difference between Northern and Southern Domari as far as Arabic is concerned is the reluctance in Northern Domari to transfer Arabic inflections and the general tendency to favour the transfer of structures without substance.

Further reading

- For a general account of the Arabic component in all the varieties of Domari documented so far, see Herin (2018). The paper discusses the Arabic component in Southern and Northern dialects. This is the only paper that tackles extensively the issue of contact-induced change in Domari from a global perspective.
- For a description of the Domari dialect of Aleppo, readers can refer to Herin (2012).
- Herin (2014) identifies the grammatical features that make Northern Domari a coherent dialectal group.
- Herin (2016) investigates the full extent of variation in Domari as a whole, drawing on data from both Northern and Southern Domari.
- Readers can refer to Matras (this volume) for a number of references relating to Jerusalem Domari.

Abbreviations

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3</td>
<td>1st, 2nd, 3rd person</td>
</tr>
<tr>
<td>ABL</td>
<td>ablative</td>
</tr>
<tr>
<td>ACC</td>
<td>accusative</td>
</tr>
<tr>
<td>AD</td>
<td>adessive</td>
</tr>
<tr>
<td>BEN</td>
<td>benefactive</td>
</tr>
<tr>
<td>CMPR</td>
<td>comparative</td>
</tr>
<tr>
<td>COM</td>
<td>comitative</td>
</tr>
<tr>
<td>COP</td>
<td>copula</td>
</tr>
<tr>
<td>DEF</td>
<td>definite article</td>
</tr>
<tr>
<td>DEM</td>
<td>demonstrative</td>
</tr>
</tbody>
</table>

508
22 Northern Domari

EXS  existential
F   feminine
IMPF imperfect (prefix conjugation)
IPA  International Phonetic Alphabet
IN   inessive
IND  indicative
INDF indefinite
IPFV imperfective
M   masculine
NEG  negation
NP   noun phrase
OBJ  object

References

Macalister, Robert Alexander Stewart. 1914. The language of the Nawar or Zutt, the nomad smiths of Palestine. Edinburgh: Edinburgh University Press.