Drift and/or Interference as Triggers of the Evolution of Syntactical Patterns and Their Morphemic Markers: The Case of the Evolution of Old Arabic into Neo-Arabic

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Linguistic change is the result of the replacement of either phonemic or morpho-syntactical patterns in the structural levels of grammar or, in the realm of lexicon, the consequence of lexical substitution. In any case, evolution, the inseparable companion of living languages, is most often triggered by internal factors, which can be grouped together under the label of “drift” or, some other times, by external ones, like the interference of a linguistic adstratum in the frequent case of languages in contact. It is generally acknowledged that phonemic and lexical changes are very common in the latter case, as well as some kinds of syntactical influences, while morphological borrowing happens very seldom, even between closely related languages sharing one and the same area for quite long periods.

Consequently, linguistic change can be expected to have only internal causes most of the time, and exceptions claimed to this principle must be carefully checked, especially when it is challenged too often, as in the case of Comparative Semitics, where theories like that of Hebrew as a Mischsprache, Neo-Arabic as the outcome of contamination of Old Arabic by foreign converts to Islam or, more recently, Amorite as a melting pot of Semitic languages, have been put forward successively, in the manner of what is commonly called a fad and far beyond what is expectable by strict and customary linguistic patterns.

Of course, it is well-known that, while Indo-Europeans spread since early times over large areas of Europe and Asia and were more often than not in long-lasting and close contact with languages that were not cognate of theirs, the Semites of old ages never overstepped the relatively confined lands of the Near East in significant numbers, remained most of the time in communication with each others, ventured only slowly and not too far away into the neighbouring countries of non-Semitic stock and developed two remarkable panchronic socio-linguistic traits, which have accompanied them steadily through millennia, namely, the easy acceptance of successive hegemony of one language of their group, from Akkadian to Aramaic to Arabic, and the endeavour to achieve fast and total assimilation of included aliens as well as their own kin.

Under such conditions, with large numbers of prospective bilingual speakers of two or more cognate languages sharing the same country for centuries and even millennia, one must indeed expect slower and lesser dialect differentiation, widespread imperfect bilingualism, pervasive code-switching, the emergency of a Sprachbund situation and, in short, as much linguistic interference as can be allowed in the realms of phonemic, syntax and lexicon, as is easily demonstrated by an even cursory examination of Comparative Semitic grammars and dictionaries. Morphology, however, is known to withstand foreign interference more stubbornly almost always in all situations of languages in contact; therefore, one must

1. In this paper we follow the definition of drift given for Neo-Arabic by Blau 1965: 12-18.
scrutinize every particular alleged case of the kind between Semitic languages. As a sample case, we mean to survey the rather abrupt evolution from Old Arabic to Neo-Arabic, traditionally attributed by both native and foreign scholars to the disruptive agency of the *muwallads* or fast Arabiﬁed inhabitants of the Muslim Empire, who at ﬁrst were by and large a majority of former speakers of Aramaic\(^2\). Incidentally and not surprisingly, morphology is closely knitted into the syntactical categories meant by its markers, which means that not only morphological features tend to exhibit a lower rate of replacement than in the case of phonological traits and lexical items, but also that the syntactical patterns connected with those synthetic features will have a higher life expectancy than phrase types merely using analytical markers, such as word order or functionals.

Our method will be to survey the main morpho-syntactical features differentiating Old Arabic from Neo-Arabic, according to Fischer & Jastrow (1980: 39-48, 61, 70-74 and 97-100), i.e., noun declension, dual and mood marking, congruence, numerals and verbal measures and voices, looking for the most likely reason of the corresponding shifts in those realms, whether triggered by drift or interference of the linguistic substratum, in order to gauge the relative impact of both factors in the evolution of the best known Semitic tongue.

1) Noun declension: as it was abandoned by every Semitic tongue which lived long enough to see the total forsaking of a low-yielding synthetic device with only three cases at most\(^1\), marked by short vocalic sufﬁxes, one could simply assume that this was also the case of Arabic in which, besides, the early and regular decay of ﬁnal vowels in pause positions further decreased that scarce functional yield\(^4\). However, the fact that some Bedouins kept the Old Arabic noun declension system alive until the 10\(^{th}\) century\(^3\), while the bilingual populations of Syria and Iraq had lost it before the rise of Islam, suggests that

2. Perhaps the best extant account of scholarly positions on this thorny issue is Blau 1977, where he sticks to his hypothesis of a post-Islamic emergency of the Neo-Arabic type, but allows “the possibility of the emergence of the Neoarabic linguistic type before Islam with tribes that did not partake in the culture of Standard Arabic poetry”, which is, in our view, an appropriate synthesis putting an end to the polite debate between both of us, in which the traditional ungranted thesis was confronted with a partial antithesis (Corriente 1971 and 1973-4). For there is no point in denying that the central core of Arab tribes which produced and enjoyed old poetry must have had Old Arabic as their native tongue, and that the lands in which Qur’ân was ﬁrst preached also partook of the same situation, even at the time when Neo-Arabic was surfacing to the North and South of those areas and only waiting for its chance to win the demographic battle in the aftermath of the upheaval caused by the Islamic expansion.

3. One could be led into confusion on this point by Diakonoff 1965: 58, where Old Akkadian is said to have preserved the most complete inventory of Proto-Semitic cases, with ﬁve items. In fact, the absolute form, marked with or \( [s] \) or \(-[a] \) is phonetically, not morpho-syntactically, conditioned, while the author himself acknowledges that “it is very difﬁcult to say anything deﬁnite of the Dative-Locative case”. Short case inventories are inefﬁcient and must be supplemented with analytical devices which, in turn, make case marking irrelevant and dispensable (on this, see Corriente 1971: 44-50). But except when an adstratum is clearly at work (as in the case of Bulgarian, the only Slavonic language to have lost case marks), it is not easy to pinpoint the cause of the mergers or foretell the time when drift will begin acting and lopping off a more or less rich case inventory until its ﬁnal and complete elimination: for a ﬁve or six case system it did happen soon enough in Latin, but only partially in Modern Greek until this day, and not at all, at least yet, in Slavonic, with the aforementioned exception. The drastic reduction to two and even total elimination of the case feature is also found in the four-case old Germanic declension. But one thing appears to be sure, namely, that very short inventories, i.e, two or three cases only, do not often hold on too long, like in the cases of Semitic languages and Old French, while long inventories, like those of Finnish and Turkish, much more efﬁcient and less dependant on auxiliary functionals, are more impervious to coalescence and reduction.

4. The role of pausal forms in the decay of Arabic noun inﬂection has always being considered crucial. By the mere principle of least effort, when each of the members of a paradigm can be used with or without a given additional suﬃx, this is analysed as devoid of any function, a mere phonetic appendix and is ﬁnally dispensed with, so that the whole paradigm disappears from the morphemic inventory of the language.

5. See Corriente (1986: 66, fn. 3). As we say in a forthcoming paper, the famous papyrus unearthed by Violet 1901 in the Umayyad Mosque of Damascus, dated from the end of the 8\(^{th}\) century and already drawn up in Neo-Arabic but for a few residual Old Arabic features, may be considered the birth certiﬁcate of Neo-Arabic, although issued a couple of centuries after the birth date.
Aramaic interference may have accelerated this process among the so-called *anbāt*, i.e., Arabs who had settled in those areas some centuries before Islam. Most likely the same situation may be posited also for the Arabs of Southern origin, wherever their abode was, on account of the doubts existing about the vitality of noun declension in Epigraphic South Arabian, underscored by its total disappearance in Modern South Arabian and its peculiar status in Ga‘az. In other words, drift would have been sufficient to bring about the loss of noun declension in the evolution from Old Arabic to Neo-Arabic, but it appears reasonable to also admit the corroborating effect of interference in the same areas that would be of paramount importance in the emergency and consolidation of the Neo-Arabic type.

2) Dual marking: by forsaking the category of dual in verbs, pronouns and adjectives and allowing it only in more or less restricted classes of substantives, Neo-Arabic has reverted from the hypertrophic situation of Old Arabic to the standards of Semitic. As morphological hypertrophy is a hallmark of South Semitic, in contrast with its Eastern and Northern branches, chances are that Neo-Arabic has been influenced in this matter by the Aramaic substratum of the bilingual *anbāt*, but again only as a corroborating factor, since dual marking is reputedly a “primitive” feature in regression everywhere.

3) Mood marking: Old Arabic had a seemingly well developed system of four moods (indicative, subjunctive, jussive and energetic) in the imperfective, marked by attached vocalic morphemes and the alternance of presence, absence and gemination of /n/, while the rest of Southern Semitic exhibits a mere opposition between indicative and subjunctive (also a jussive), marked by stem alternance, in ways morphologically parallel to the Accadian present and preterite. As the mood ending system of Old Arabic is vaguely matched only by Ugaritic alone among all Semitic languages, our impression is that Old Arabic had once again developed the morphosyntactic category of mood in its characteristic hypertrophic manner. The disappearance of these marks in Neo-Arabic can be attributed to their loss of...
any residual functional yield in pausal forms, where short final vowels were necessarily dropped, as well as to the cooperation of the Aramaic substratum\(^\text{14}\). However, most dialects could not do without at least a minimal opposition between subjunctive and indicative imperfective, the latter being often marked through analytical means, such as particles, verbs, or what remains of them through tear and wear upon becoming particles\(^\text{15}\), a system not alien to Aramaic either.

4) Congruence: Old Arabic practised an odd kind of congruence, which is not totally what linguistics call natural, i.e., solely hinging upon the concepts of gender and number. Instead, it still partially reflects a primitive stage of Afrasian languages, in which noun classes overlapped those two concepts\(^\text{16}\) in intricate ways not altogether disentangled by contemporary linguists, in spite of enlightening comparison with the situation in Hamitic and Bantu languages. In any case, that is the reason beyond the peculiar agreement in Old Arabic between irrational plural nouns with feminine singular (more seldom plural) adjectives and verbs (e.g., ‘amal-un šāliḥ “a pious deed” but d’māl-un šāliḥ-at-un “pious deeds”, also šāliḥ-āt-un, while rational plural nouns, whether masculine or feminine, agree with plural masculine or feminine adjectives and verbs in what we call a natural way (e.g., muslim-un šāliḥun “a pious Muslim”, muslim-ūna šāliḥ-ūna “pious Muslims”, muslim-at-un šāliḥ-at-un “a pious Muslim woman”, muslim-āt-un šāliḥ-āt-un “pious Muslim women”))\(^\text{17}\). Native grammarians tell us that many Arabs only knew the totally natural agreement familiar to us, called by them luğatu akalūni ḫabarāqīt\(^\text{18}\) as reported by the father of Arabic grammar, Alxalīl b. Ahmad, in all types of Old Arabic, including poetry and Qur‘ān, which put purists to the difficult ask of explaining this anomaly\(^\text{19}\). As for Neo-Arabic, and in the lack of a detailed comparative survey of this matter taking into consideration every dialect or at least a large enough sample of them, it could be said that natural agreement is the rule, with frequent exceptions due to survival or the interference of the old or high registers, in a wide range from zero, in the extreme case of Maltese, early rid from that interference, up to nearly optional agreement in feminine singular of irrational plurals in both Eastern and Western dialects\(^\text{20}\). All in all, though not thoroughly rejecting the possible effect of

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\(^{14}\) This, however, cannot have affected the merger of moods in persons marked by the presence or absence of a final /h/, i.e., 2nd feminine singular, duals and masculine plurals, as that consonant is always extant in Aramaic in those persons, while Neo-Arabic dialects exhibit a cleavage on this point, after the loss of mood marking, between two groups neatly differentiated by total phonetic preservation of that former mark (Eastern Arabia and Iraq) or its complete loss (all the others, according to Fischer & Jastrow [1980: 42]). In this instance, as in that of the survival in every younger phase of Semitic languages of the oblique case in duals and masculine plurals, the explanation cannot lie in the interference of the substrata, but in drift and arithmetical option, since oblique cases and moods are statistically more frequent that its counterparts and therefore likelier to win the upper hand in the fight for survival of indifferent doublts.

\(^{15}\) See Fischer & Jastrow (1980: 74-75).


\(^{17}\) Another striking congruence rule in Old Arabic, to be forsaken in Neo-Arabic, is the compulsory singular of verbs preceding their subjects, whether singular, dual or plural, which is a phenomenon of an entirely different nature, namely, a case of marking economy, comparable to the use of the singular with numbered items over ten, also found in Persian and Turkish with any numeral over one. Incidentally, the very restricted use of plural in numbered items from 3 to 10, coinciding with the so-called pluralis paucitatis, is again a remnant of a noun class system opposing countable = important vs. non-countable = non-important nouns, and so are the singulatives obtained with the feminine mark, the feminine plural marking of diminutives, etc.

\(^{18}\) I.e., “the dialect of those who say akalūni ḫabarāqīt”, instead of ḫabarāni for “the fleas eat me”, using the plural of the verb, not the 3rd person feminine singular, as demanded by the Classical Arabic standards. By the way, that shibboleth would have been completed by saying akalūni ḫabarāqītu libbār “big fleas ate me”, instead of the standard akalūni ḫabarāqītu labīrāh.

\(^{19}\) See Corriente (1976: 75).

\(^{20}\) This would also be the case of the oldest Neo-Arabic dialect for which we have extensive records, i.e., Andalusian, according to Corriente (1977: 130), but the optionality appears to be general: cf., for the Egyptian dialect, Mitchell (1956: 24, fn. 1), “the adjective accompanying plural nouns – other than those referring to human beings ... - is almost always in the feminine singular”, Baskinta (Lebanon), Abu-Haidar (1979: 124), “With plural substantives which do not refer to human beings the qualifying adjective is always feminine singular where the substantive is abstract, ... Where the substantive is concrete the
interference on this particular issue, the strong shift towards natural agreement in Neo-Arabic appears to be mostly a matter of drift.

5) Numerals: the reassigment of the forms of the numerals from 3 to 10, marked for the two genders, to a new distribution, depending on whether or not the numbered item follows, has been pointed out as another hallmark of Neo-Arabic, although some dialects exhibit further deviations from that new distribution. The fact that this development has not taken place in the dialects of the Arabian Peninsula could give strength to the hypothesis of interference by a foreign substratum, which, however, cannot be Aramaic, being as it is akin on this point to Old Arabic21. In all likelihood only drift caused this phenomenon in a very weak point of the morphemic structure of Semitic grammar, in which the gender marks were used in a manner counter to their usual function, i.e., {-at} for the masculine and {ṣ} for the feminine. Linguistic usage chose to keep the old enumerating choices with the feminine mark, while analogical evolution eliminated the anomalous gender distinction by coalescence into the unmarked form for numerals followed by numbered items.

6) Verbal measures and voices: the forsaking in Neo-Arabic of the least frequent old derived verbal patterns or measures22 and of the internally marked non-agentive voice has long since been underscored, as well as the loss of the IV measure, except in the latter case for Eastern Bedouin dialects23. In this instance, the usual explanation for its decay has been the weakness of the phoneme // as a mark which already in Old Arabic disappeared in the imperfectives24, which may be true, but only a part of the truth. As a matter of fact, the same kind of weak markedness, above all in the imperfectives, has not prevented the causative derived verbs from remaining alive and well in the Aramaic ap’el and even thriving in Southern Ethiopic25. In our view, the very instability of // turned the vowel opposition into the most reliable mark of this category, so that when an evolution of the vowel system happened at some point in

qualifying adjective is usually plural ...”. Christian Baghdadi, Abu-Haidar (1991: 102), “Broken plural substantives, referring to animals and inanimate objects are frequently qualified by feminine singular adjectives”, Gulf Arabic, Qafisheh (1977: 234), “Adjectives modifying non-human plural nouns are usually feminine singular, but may be plural; the latter form is not commonly used”, Oman, Reinhardt 1894: 56-57, “Dem Gebrauch nach sind weiblich … d) Alle gebrochenen Plurale mit Ausnahme der

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21. Lack of gender distinction in these numerals is characteristic of Greek and Persian, but neither of them was in a position as a substratum strong enough to force such a shift in Arabic grammar. The same can be said of Coptic which, however, has also a situation similar to that of Old Arabic in what concerns gender distinction of numerals.

22. I.e., from XII to XV, and IX-XI in many areas, for triconsonantic, and III and IV for quadriconsonantic roots. Their abandonment is a clear consequence of the trend towards reversion from hypertrophy characteristic of Neoarabic, as in the case of proliferation of the broken plural and masdar patterns, etc.


25. E.g., in Amharic addikkimä, annaggära, etc.: see Cohen (1950: 222-226 and table XXII).
Old Arabic the momentous distinction in the imperfective of many couples of verbs, intransitive I measures (e.g., *yaxruj* “he goes out”) vs. transitive IV measures (e.g., *yaxrij* “he takes out”) became threatened. Fischer & Jastrow (1980: 43-44) have signalled the weakening of the opposition between /i/ and /u/ in Neo-Arabic and pointedly suggested it as the reason for the disappearance of the internally marked non-agentive voice; they could as well have extended this reasoning to the merger of I and IV measures.

Summing up: while foreign interference indeed appears to have acted as a corroborating factor, occasionally perhaps even a strong factor, in the evolution from Old Arabic to Neo-Arabic, drift has been most of the time the initial or even sometimes only motive of the most conspicuous changes that have taken place between both phases of this language. This said, our statement would not be complete without adding that, in our view, the two main exceptions to the overwhelming power of drift in those changes, are the important role of the *ambat* in the emergence and consolidation of the common core of features of most modern Arabic dialects, and that of former speakers of South Arabian in the development of Western Arabic dialects.

BIBLIOGRAPHY


26. But the occasional lack of differentiation of the closed vowels in Semitic is much older, of course, and obeys to an array of causes (see Belova 1999: 36-40). Even leaving aside the possibility of eventual preservation of a Proto-Semitic two-vowel system (suggested by Diakonoff, Militarev, Porkhomovskiy and others), certain “minor” alterations of phonemic elements, like increasing or decreasing strength of the tendency of vowel harmony, or changes in the nature of emphasis from glottalization towards velarization or pharyngealization, which immediately becomes a suprasegmental affecting the whole lexical unit, may play havoc with a rather poor vowel inventory and destroy morphological oppositions merely based upon it.
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