The historical and cultural dimensions in grammar formation: The case of Modern Greek

Brian D. Joseph

It is well-known that typologists, like the languages they investigate, come in different types. All are interested in the nature of human language, yet some get at that elusive goal by focusing on familiar languages, in an attempt to draw on the typically wider range of resources – not to mention speakers – available for well-known languages. In addition, though, there are typologists who look to unfamiliar languages, often – and somewhat Eurocentrically to be sure – called “exotic” and in any case generally poorly known or previously undescribed.

There is a natural and understandable interest on the part of many typologists to focus on the less-known languages – and large numbers of them – based on the quite reasonable assumption that these languages offer the greatest potential for insights into the nature of human language that go beyond what familiar languages have provided to date. There is also the practical concern that many of these languages are endangered and thus must be examined now if they are ever to provide any insights.

At the same time, though, investigating in depth even a single language, and a well-known one at that, can yield unexpected insights: for instance, as Zwicky and Pullum (1983) have noted, Maling (1983) made the interesting discovery of a new word-class – the transitive adjective – based on her analysis of the English word near in phrases such as near the barn as being an adjective (note the comparative and superlative forms nearer and nearest) and further being one that therefore (and somewhat surprisingly) takes a direct object, rather than a preposition (as it has generally been treated traditionally in this use). Moreover, in any case, any universal grammar which may end up being shown to exist must be broad enough to accommodate and allow for data from any language, whether well-known or not, so that in principle we can learn about the limits and the
content of such a universal grammar from surveying familiar languages and even from examining individual languages.

Thus, it would seem that there is some merit to both approaches to investigating linguistic typology – that looking to exotica and that looking to the familiar – and thereby developing a sense of what a “universal grammar” would have to entail. At the same time, each way of engaging in typological investigation has as well its own associated set of problems. For instance, poorly described and little-known languages typically are off the beaten path and can require extraordinary means on the part of a researcher simply to be able to encounter the language in use. Familiar languages tend to be more readily accessible – one of the reasons they are familiar, oftentimes – yet they are not unproblematic and they do present their own set of challenges.

Accordingly, I explore here the consequences, with particular attention to the potential pitfalls, of engaging in the exercise of grammar writing and typological investigation with a well-known language. The target language used here as the exemplar is Greek, which, next to English and Chinese, may just be the most thoroughly examined language around.

The problems with looking at well-known languages present themselves quite readily. In particular, with such languages, one often has to reckon with various assumptions and preconceptions being brought to the table when one goes to talk about and analyze various aspects of these languages. That is, even though it might be desirable when looking to a given language for typological insight to approach that language with one’s notebook, so to speak, a tabula rasa – in much the same way that children acquiring their native language, in an idealized view of the process, approach their language with no preconceptions or tradition or access to history – such is simply not possible with well-known languages in this day and age; too much is already known and too much information is available about them. Preconceptions are thus inevitable. Such preconceptions, unfortunate as they are, arise most dramatically when there are traditions of grammatical analysis for the language that are too solidly ingrained in most analysts’ heads and are too influential to allow for an unbiased appraisal of the facts.

Another sort of problem with familiar languages is that the analyst may know, or at least have an idea, what the language was like at an earlier stage in its development, so that the temptation is always there to base a synchronic analysis on the way the language was in an earlier stage. The problem with such historical knowledge is that in formulating grammatical descriptions, there is a natural and understandable tendency to focus solely
on synchronic structural elements, based on the quite reasonable assumptions that structure is crucial to grammar and that coherent descriptions are possible only for one stage of a language at a time. Thus, under such a view, diachrony should be irrelevant and extraneous to the goal of typology; nonetheless, the information is there to tempt the analyst and perhaps lead the analysis off the purely synchronic path.

These two problems are inter-related, in that knowledge of the history of the language can shape the assumptions that are made about the nature of particular items and constructions. Moreover, influential traditional views may well have been formed at a time, years or even centuries earlier, when the elements that are the focus of an investigation had a different status from their contemporary status.

For instance, it is customary to talk about the person markers of (especially colloquial) French, as in je vois / tu vois ‘I/you see’ as separate words and “free” pronouns, even though they are anything but free, functioning rather in ways quite similar to simple affixal elements, a type of agreement markers. Indeed, Sauvageot (1962: 29–30) provoked some degree of controversy with his suggestion that French subject + object + verb complexes such as je le vois ‘I – him – see’ could be analyzed as an agglutinative structure in a manner analogous to the usual treatment of the similar sequence in a language like Swahili (e.g. n-a-ki-ona ‘I – present – it – see’). Similarly, the analogous subject markers in the Algonquian language Cree, as in ni-wapamaw / ki-wapamaw ‘I/you see (him)’, are unquestioningly referred to as personal prefixes (see Wolfart 1973), not as words. The view that the French elements such as je or tu must be words and could not be affixes undoubtedly derives from the fact that these elements were free words at an earlier stage of the language, and the grammatical tradition of referring to them as such was fixed at a point where that was true – traditions, as we know, die hard (hence the controversy that Sauvageot’s assertions about these elements provoked). In the case of Cree (and Swahili, for that matter), there is no such tradition for Algonquian languages (or for Bantu) and no one is sure if the current prefixes ever were independent words; thus, the more realistic prefix labeling is generally used, and used uncontroversially.

As suggested above, these problems reflect a state in which there are too many received ideas about the target language that lie before the analyst. In a sense, such a situation could be characterized as there being too much knowledge available, though it is no doubt true that one can never really know too much about a language. Still, excessive knowledge can also be
problematic – in the sense of complicating matters considerably – when it comes to variation, for the more an analyst knows about a language, the more likely it is that (s)he will become aware of variation in speakers’ usage, whether socially determined or due to other causes. The existence of variation can pose particular problems for those interested in structure, since it can be unclear which of, say, two competing patterns to take as basic, which one to take as indicative of what the language is really like, and so on. For certain types of theorizing, at least, ignoring variation might be a methodological necessity. Relevant here is the notion from early on in generative grammar of the “ideal speaker-hearer” and the concomitant view of variation as being merely a matter of performance, not one of linguistic competence. It might be better perhaps to see ignoring variation just as a starting point as one begins to get a handle on a language rather than as a guiding principle throughout an investigation. Still, ultimately, variation has to be confronted, and with well-known languages, the time for that confrontation has surely come, certainly sooner than with less-studied languages about which details on variation might just be coming to light.

In the case of Greek, one source of variation is its own history, in the form of an artificially archaizing variety of the language which took shape largely in the first half of the nineteenth century in the aftermath of the Greek revolution, in part to fill a perceived need for a national language to accompany the emergence of the new Greek nation-state and in part to emphasize (whether rightly or wrongly) a connection between modern Greece and ancient Greece. This variety is the so-called katharevousa, or Puristic, Greek, which for decades, into the late 20th century even, co-existed in a diglossic relationship (in the sense of Ferguson 1959, who used the Greek case as one of his primary examples) with so-called dimotiki, or Demotic Greek, the variety that developed naturally out of the Hellenistic Greek koine. Social pressures to replace the Demotic with the high-style katharevousa variety in certain circumstances – public and largely official language such as speeches, lectures, governmental transactions, and the like – led to intra- and inter-speaker variation. Thus, alongside Demotic xtês for ‘yesterday’, the naturally evolved outcome of Hellenistic Greek ἀντίστοιχος, itself the natural outcome of Ancient Greek ἀντίστοιχος, one can also hear even today xtês, with an initial cluster that more closely and directly reflects an earlier pronunciation than does xtês, with its further evolved initial consonant sequence.

History, then, as far as Greek is concerned, is embedded in current usage and variability. Yet, ideally, even when considering a well-known
Historical and cultural dimensions in grammar formation

Language typologically, one would want to be able to take an ahistorical viewpoint, so that there were no preconceptions coloring things and that the results are as “clean” as possible. The case of Greek shows why such a stance is needed. It is not unusual to find, in discussions of Modern Greek grammar, references to Ancient Greek. For instance, Kalitsunakis (1928: 46), in his *Grammatik der neugriechischen Volkssprache* [emphasis added/BDJ], includes statements like “Der altgriechische Genitiv ist vielfach durch die Präposition *apó* [apó] mit Akkusativ ersetzt worden”.

Further, Holton, Mackridge, and Philippaki-Warburton (1997: 159), in their brief discussion of the Modern Greek past-tense marker known as the augment (whence “augmentation” as the process by which it appears), include the following statement: “In Ancient Greek all past tenses of verbs had augmentation as a regular morphological feature. In Modern Greek augmentation, when it occurs, can be divided into … three categories …”. In both of these statements, therefore, the authors felt that inclusion of some reference to the earlier state of affairs found in Ancient Greek, was useful for the readers of a grammar of the modern language.

Of course, it is clear why there are such statements; it is impossible to ignore the history of Greek and in many instances, as with the augment, a quick view of the history provides some insight, for instance, into why the feature is sporadically realized in the modern language – it is on the way out and is largely just hanging on in a few places. Moreover, the simple fact of the existence of high-style (*katharevousa*) forms, taken together with the presence of *katharevousa* throughout much of the modern era, makes it essential for readers to be made aware of some of the historical background. In particular, since *katharevousa*, being a consciously archaizing variety, often contained features that more directly reflect Ancient Greek usage, the history of the language can be on display in contemporary usage and variation. Indeed, the *katharevousa*-style pronunciation *xhés* for ‘yesterday’ referred to above is a case in point.

Still, it is also clear that such statements invite the inference that Ancient Greek provides the basic point of reference for things Hellenic. Yet, on the face of it, such statements can be viewed as somewhat odd. We do not describe indirect objects in French, for instance, by saying that the language lacks a dative case, even though Latin had a dative case to the same extent as Ancient Greek, and French and Modern Greek are comparable in terms of their relation to their respective parent language. Nor do we say such a thing about languages that may never have had a dative case; for example, the syntax of indirect objects in Cree is described...
in the standard treatment of Cree grammar (Wolfart 1973) solely in terms of what the language actually does, not what it might do (or used to do).

Such historical statements in a synchronic description, especially when referring to the absence of a feature (as, for instance, if a grammar remarked on the absence of a dative in Modern Greek, or absence of an infinitive, or the like), are rather like a traffic sign that tells drivers (as some in the United States do) that the “Traffic signal sequence has changed”; this is informative if you have been to the particular intersection or road before, but on your first time there, it makes no difference if the signal or the conditions are different from what was there the day before, only that these conditions are operative today! Thus, approaching Modern Greek without the prejudice that a knowledge of Ancient Greek provides would seem to be a healthy move. In fact, this is roughly the approach that Drettas (1997) takes regarding Pontic, historically a dialect of Greek spoken in Asia Minor, describing it on its own terms in order not to invite the default position that structural features of Pontic must be understood against the backdrop of Standard Modern Greek serving as the omnipresent point of comparison.

One possible negative consequence – probably so for Greek and maybe so for other languages – of there being so much historical information available about a familiar language, is that it can lead to a situation in which typologists do not take the language as seriously as they might. That is, Modern Greek has not made much of an impact on the typological scene, even though it has a few characteristics that are typologically striking, even if not unique or rare. One of the reasons for this relative neglect has to be, as far as Modern Greek is concerned, the overwhelming presence of Ancient Greek, which, as an historical “800-pound gorilla”, has overshadowed Modern Greek for many linguists. Moreover, there is even linguistic evidence that reveals the pervasiveness of Ancient Greek even into modern times, and offers a glimpse into how others view the relationship between Ancient and Modern Greek. That is, while it is true that the term Greek in English, as well as its equivalent in French grecque, and in other languages as well, refers to the totality of the language (as in the title of Antoine Meillet’s classic work Aperçu d’une histoire de la langue grecque, which covers the Greek language from Proto-Indo-European up into the 20th century), one still has to reckon with the further fact that in English, at least, the unmarked sense of “Greek” refers to the ancient language, thus requiring the designation “Modern” for contemporary Greek; significantly, the opposite occurs with other language
names in English, such as English / Old English, French / Old French, Chinese / Archaic Chinese, etc. In this way, therefore, the standard designations for the languages reveal something significant about how different stages of Greek are viewed, relative to one another.

Another factor that must also be recognized is the complication posed by the sociolinguistic situation alluded to earlier, with the constant presence of Ancient Greek and the pressure of the archaizing register of the language (katharevousa) that was consciously modeled on Ancient Greek. In particular, this has led to some intrusions into the grammar of what can loosely be called “Standard Modern Greek”, so that for the typologist there are consequences associated with approaching the language with too great a storehouse of information as to the diachronic events that led to the synchronic state under examination. This can be illustrated with two examples, one from phonology and one from syntax.

The phonological example takes up again the issue discussed above of consonant clusters such as xt and xθ, i.e., fricative-stop and fricative-fricative clusters, to which, for the purposes of this example, should be added the stop-stop cluster kt. All three clusters, xt, xθ, and kt, occur in Modern Greek, but only the xt cluster is truly Demotic in nature – the other two belong to the katharevousa style of pronunciation, and/or to individual lexical items that are part of the large number of lexical borrowings of katharevousa origin that have entered Demotic usage (e.g. autoktonía ‘suicide’ or xθōnios ‘infernal’, both from the learned language, versus xtēni ‘comb’, a Demotic word). From the standpoint of cross-linguistic typology, one can say that any stop-stop and fricative-fricative clusters that are found in use in contemporary Greek, even if originating in katharevousa, would violate a version of the Obligatory Contour Principle (OCP), a constraint that requires that consecutive elements show some differentiation (i.e., some “contour”, since most of the cases discussed have involved tonal sequences) in their representation if they are not simply subsumed under the same representational node. In particular, it has been argued, e.g. by Borowsky 1987: 675-77), that the OCP should not refer just to complete identity of segments or tones but rather to certain featural identities, ruling out, for instance, in English plural formation, sequences of coronal continuants even if they differ in voicing (thus requiring the presence of a vowel with the plural suffix to block the sequence s-z in a word like kisses). In the Greek case, successive fricatives (e.g. xθ) or successive stops (e.g. kt) would be ruled out by an OCP effect focusing on manner of articulation, even if the consonants differed in place of articulation and thus were non-
identical. By contrast, the fricative-stop cluster (e.g. xt) would obey such a manner-oriented form of the OCP in that the consecutive elements would show differentiation in manner.

Since Modern Greek, approached simply as a synchronic state without concern for the history that led to that state, tolerates all three types of clusters, inasmuch as the language shows a mix of katharevousa and Demotic elements, such an OCP cannot be regarded as an absolute constraint holding on synchronic grammars, but rather must be taken as a violable one, a desirable goal perhaps that languages aim for structurally but not a necessity for them. From a cross-linguistic standpoint, as Odden 1986 argues, this is undoubtedly the right result. Still, it is interesting to consider, in this regard, what would be said about Greek if one were to take the history seriously and discount the katharevousa elements as somehow being “alien” to the Demotic system, as is sometimes done with regard to loan words from different languages. If one were to focus just on the (truly) Demotic elements, one would have to say that Modern Greek is a language that obeys – and thus provides some support for – a feature-based version of the OCP in its consonant clusters, and thus is among the set of languages in which the OCP can be seen to control cluster combinatorics. This would, however, be a counterfactual result, because the intrusion of the katharevousa forms with kt and xθ means that the OCP actually plays no role in Greek overall, and holds at best just for a subset – now historically defined only – of the lexicon. And, that outcome has an impact on how we view the OCP, that is, as a tendency of Universal Grammar at best. Of course, one would reach that same conclusion by simply looking at Ancient Greek with its kt and khθ clusters, so the conclusion is obviously the right one, but the larger point here is that both the social setting for Modern Greek and the analyst’s reaction to it are in part responsible for how one ends up characterizing the language typologically and, consequently, treating a putative universal (here, the OCP). One cannot typologize in a social vacuum.

It is worth remembering here that from the point of view of the speaker of the language, who might be considered the ultimate arbiter of what counts in the matter of defining the limits of the data upon which a linguist’s grammatical description is to be based, many katharevousa elements are part and parcel of everyday usage, and cannot be discounted as mere historical oddities, alien to the “real” system of Demotic Greek. At the same time, though, schooling and exposure to prescriptivist pressures foster an awareness of katharevousa and the history of the language;
indeed, one might well argue that school study also forms part of the input to the average modern Greek speaker's grammar, even if allowing that awareness to serve as a filter is quite problematic. One is inclined here, therefore, to take the observed variety at face value and construct grammars accordingly, noting for instance that children in the earliest stages of their own grammar formation do not have access to information about the history of the language and that the schooling that heightens awareness of the history comes as a learned overlay on top of the natively arrived-at grammar.

The syntactic example yields similar results. Modern Greek has a number of relative clause formation strategies, an aspect of syntax that spawned considerable interest among typologists in the 1970s especially with regard to the Accessibility Hierarchy (Keenan and Comrie 1977), a ranking of which grammatical relations and structural elements in a clause were accessible to certain relativization strategies. The Accessibility Hierarchy is the basis for a number of claims about relativization embodied in a set of constraints (the “Hierarchy Constraints”) that govern relativization, putatively cross-linguistically. The exact details of these claims are not relevant here, but one matter of definition that pertains to the interpretation of some of them is. In particular, Keenan and Comrie define what they call a “Primary Relativization Strategy” as a strategy that “can be used to relativize subjects” (1977: 68), and they further claim that some hierarchy constraints are valid just for primary strategies, and not for all strategies. Therefore, the determination of whether a relative clause formation strategy is a primary strategy or not is crucial for assessing the validity of the primary constraints on relativization.

Greek has a type of relativization with a relative marker _pu_ that is invariant, so that its use gives a non-case-marking strategy, as well as a type with an inflected relative pronoun _o opíos_ (literally “the which”) which shows case distinctions and thus gives a case-marking strategy. The invariant strategy is generally considered to be the Demotic type, and is certainly so historically speaking; the inflected pronoun strategy is generally taken to reflect _katharevousa_ usage, and thus historically it is an importation from the learned language (_katharevousa_) into standard Modern Greek usage.

The _pu_-type relative is usual when the target is a subject or a direct object, as in (1ab); nevertheless, the case-marking strategy is solidly embedded in current usage as the norm when the noun phrase that is the target of relativization is the object of a preposition, as in (1c):
Based on these most typical uses, whatever the historical source of the particular strategy, one might be inclined to say that the case-marking strategy with *o opios* is not a primary strategy in standard usage, as it does not usually relativize subjects, and thus that any properties it might show would be irrelevant to the primary relativization constraints (even if they might be relevant to any constraints that do not target primary strategies). Indeed, working with a relatively limited data base (understandably, given the nature of their cross-linguistic survey), this was the position that Keenan and Comrie 1977 took with regard to Greek.

However, the situation is a bit more complicated, and the ultimate determination of where this strategy falls typologically again rests on the matter of taking the social context of prolonged interaction between Demotic and *katharevousa* into account. That is, the case-marking strategy with *o opios* does relativize subjects in more learned styles of Greek, e.g., in thoroughly *katharevousa* contexts. Moreover, due to the presence of the strategy in even very colloquial usage for relativizing objects of prepositions, and to the pervasive influence as well of *katharevousa*, the use of *o opios* for subjects can be found now even in very colloquial contexts where Demotic usage might be expected to prevail, as in (2):
Thus, despite its katharevousa origin and despite the apparent non-Demotic character of the use of α opίos for subjects that could lead one to want to discount it as a primary strategy, the effects of dialect and register interaction in Greek have led to a situation in which the case-marking strategy must be considered to be a primary relativization strategy as far as synchronic Greek overall usage is concerned, since it can be used to relativize subjects (as in (2)). Again, if one were to attempt to use historically-based information as a way of getting at “true” Demotic usage, or if one were to ignore the variation in subject-relative formation that years of competition between katharevousa and Demotic registers have caused, the picture of Greek typologically would be somewhat different (as in the assessment in Keenan and Comrie (1977)).

In both of these cases, simply taking synchronic usage at face value without a concern for the history lying behind the usage seems to be the right approach for being typologically accurate. It is suggested above that the practice of trying to filter out historical accretions as somehow “alien” to a system is rather like what is sometimes done with regard to loan words and the occasional phonological disruptions they can cause. In fact, though, it seems quite reasonable to treat the influence of katharevousa Greek on Demotic Greek as a kind of language contact situation, essentially involving what might be termed learned borrowing from one register of the language into another. Thus what one sees with the sociolinguistics of Greek and its impact on typologizing is similar to the caveat that must always be borne in mind, namely that contact with other languages can have significant effects on a language.

Perhaps even more interesting and relevant here is the fact that contact can lead to small “blips” in the overall typology of a language, minor intrusions that disrupt otherwise “smooth” and “clean” patterns. Two well-known cases involve the same element, namely the finite complementation introduced by ki ‘that’ found in Persian. This complementizer and its associated finite complementation pattern was borrowed from Persian into Turkish; this borrowed structure is now the only finite complement clause and the only right-branching complementation in Turkish, so that the
prevailing nonfinite and left-branching complementation patterns of Turkish are disrupted by this new type. Yet, it is a real and living part of the language. In a similar way, the same structure borrowed from Persian into Hindi has given Hindi its only non-correlative finite subordinate clause structure (where correlatives are structures analogous to English *Whoever goes there, he deserves a prize*, where the relative pronoun whoever “correlates” with the resumptive pronoun he, or to English *When Robin arrives, then the party will begin*, where the subordinator when “correlates” with the complementizer then).

To discount these structures from present-day Turkish and Hindi as being historical importations into otherwise anomaly-free patterns would belie the goals of being descriptively true to what a language presents and of accounting for the facts of languages as they are found. Thus, it is true that taking the foreign origin of these structures into account and discounting *ki* clauses in Turkish would allow one to say that typologically it has only nonfinite complementation and similarly discounting them in Hindi would allow one to say that it has only correlative finite subordination. Nonetheless, the reality is that *ki* clauses exist in both languages, and as a result their complement and subordinate typology is mixed, finite and nonfinite for Turkish, correlative and noncorrelative for Hindi. To the extent that mixed typologies are viewed as problematic, or at least do not provide for “clean” generalizations, language contact has created a “messy” situation for the typologist here, just as the *katharevousa*/Demotic interaction has in Greek.

Greek thus provides a basis for important methodological lessons, concerning the ways in which external factors like grammatical preconceptions and the social setting for a language can sometimes get in the way of a clear picture of how to consider the language typologically. This result, however, can be seen as the right result, though, since at the same time, it allows for a more realistic picture of the language, surely the typologist’s desideratum. That is, somewhat paradoxically, perhaps, more information, such as the historical record that a well-known language would generally offer to the linguist, can be dangerous and can potentially lead the typologist astray, but at the same time, that greater amount of information ultimately can be a savior, enabling one to understand fully the dynamics that go into language formation by speakers, and thus being necessary for realistic grammar formation by linguists.
Notes

1. As, for instance, in the American Heritage Dictionary (AHD, under the entry for *near*). There is of course an undisputed adjective *near* as found in expressions such as *a near miss* or *the near future*, but that is not what Maling's discussion focused on.

2. Even if transitive adjectives are found elsewhere, so that *near* in English is not a unique type, the point here is that finding such a type at all depends on finding it in some language to start with; if that first language attesting a particular type happens to be a well-known language, so be it; being well-known is not the same thing as being completely known!

3. Of course, we know a lot also about the history and prehistory of even less familiar languages, but such knowledge tends to be more specialized and less widely available to the average linguist looking into a particular language than for the better-documented and better-known languages.

4. See Auger (1993, 1995) for perhaps the most recent defense of this view, which as she notes, actually has a rather long history, dating back to at least Diez (1871: 252).

5. Many poorly described languages are spoken by small numbers of speakers, and the smaller the number of speakers, the smaller the chances are for variation. This is not to say that small speech communities have no variation – indeed, even single individuals can vary, showing speaker-internal variation in their speech patterns – but the chances for uniformity are greater with a smaller set of individuals over which variation could occur.

6. This competition between the two varieties of Greek has been referred to as the “language question” and it pervaded much of Greek linguistics and Greek society for decades. In a sense, the “question” is now resolved, in that *katharevousa* as of 1976 ceased to have any official function in modern-day Greece, as a result of governmental reforms. Still, the effects of the years of competition remain, and have been transformed in a sense into other sorts of register differences. Thus it is not anachronistic to talk still about *katharevousa* and Demotic, even if the circumstances of their use in Greece have been drastically altered in the past quarter-century.

7. “The Ancient Greek genitive is often replaced by the preposition *apó* with the accusative”.

8. Indeed, the result of Drettas's *tabula rasa* approach is that he is convinced that Pontic should be considered now a separate language, distinct from its source language and not a dialect of Greek, a view that seems eminently reasonable, given the rather striking differences between Pontic and other varieties of Greek.

9. I discuss these features in Joseph (2000), but can mention a few here: a phonological system with a skewing of stops versus fricatives (fewer stops
than fricatives), and with voiced stops that are either positionally restricted or weakly represented in terms of frequency (as opposed to robust voiceless stops); a morphosyntax that recognizes a multiple distinction in pronouns among strong (emphatic) forms, weak (so-called “clitic” forms), and for the third person nominatives, an intermediate-strength weak form (not just a phonological reduction) whereas for non-third person nominative forms, “weakened” forms that are only phonological reductions of strong forms (see Joseph 1994, 2002 for some discussion); and a syntax with relative clause formation strategies that challenge aspects of the Keenan-Comrie Accessibility Hierarchy (e.g., whether individual relativization strategies always apply over continuous segments of the Accessibility Hierarchy – Greek suggests not, as discussed in Joseph 1983); see also the brief discussion below of Greek relative clause formation.

10. The allusion here is to the joke: “Where does an 800-pound gorilla sit? Answer: Anywhere he wants to!”.

11. The situation is similar with clusters having labials as the initial element: pt, ft, and fθ all occur, but only ft is historically proper to Demotic.

12. I draw here on the excellent discussion in Odden (1986) of this constraint, first proposed by Leben (1973), and later elaborated on (and named) by Goldsmith (1976), with regard to the representation of sequences of tones. Odden clarifies the status of the constraint in Universal Grammar, as noted below.

13. There are some other types that are based on these two with slight structural “wrinkles”, but they are not of concern for the point being made here; see Joseph (1983) for further discussion.

References

AHD

Auger, Julie


Maling, Joan

Odden, David

Sauviageot, Aurelian

Wolfart, H. Christoph

Zwicky, Arnold M. and Geoffrey K. Pullum