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Ethnic groups and settlement names in Hungary

Ethnic group names as elements of the Hungarian onomasticon are present from the earliest period of the Hungarian language. According to my research there are 39 ethnic group names that took part in coining settlement names. The analysis of the toponyms containing ethnonyms shows us that they can be clearly described morphologically, and they belong to different morphological types. Between these types we can detect significant chronological differences. In the earliest period on the one hand we find toponyms formed without any name-formant, while some names were coined by the formant -i, less frequently by -d, but there are other suffixes as well which were used rarerly. Later such structures appeared that contain an ethnonym and another lexeme (e.g. other toponyms, common geographical name). In my paper I show the latest findings on this important layer of the Hungarian onomasticon.

Keywords: ethnonyms, typological analysis, topoformants, interdisciplinary.

1. The Hungarian language was the first of the Uralic languages to be recorded in writing. The earliest written records of the language, dating from the 11th century, are found in foreign language texts. These are essential for research in historical linguistics, since from them we can learn a number of valuable lessons about the contemporary state of the Hungarian language, and the subsequent change processes it underwent. However, these names are not only of interest to those who concern themselves with the linguistic sciences. Since place names reflect the everyday life of the name-bestowing community from many aspects, representatives from the fields of history, ethnology and geography consider it vital to use such name data in accordance with the goals of their own research. In this respect historians and linguists are fully in agreement that historical research into toponyms provides such important source material on the early history and language history of Hungary that it cannot be ignored.

The verifiable name layers from the early period of the conquest were subjected to study in Hungary from the 1930s and 1940s, resulting in early historical place-name typologies (Moór 1936: 110–117, Kniezsa 1938, 1943, 1944, 1960, Kertész 1939: 33–39, 67–77, Kristó 1976), the results of which are still to this day largely accepted by the research community without reservation. These

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1 This work was carried out as part of Research Group on Hungarian Language History and Toponomastics (University of Debrecen – Hungarian Academy of Science).
pioneering studies established the semantic and morphological characteristics of the typical components encountered in the Hungarian place name system. In addition this research can be linked to historical onomastics and to the generally accepted proposition that there are so-called ‘era-defining’ settlement names. By this we understand that certain types of name were characteristic of particular periods of Hungarian history, which of course does not mean that the presence of that name type was exclusively indicative of that age, but rather that its appearance is strikingly characteristic. Accordingly, we can use the designation of „old or early settlement name type”, amongst which we can identify personal names, names of tribes, ethnonyms and occupational names, either without any formant or with an affixational morpheme, which have given rise to the creation of settlement names (see Kristó 1976 and L. Kiss 1997). Thus we can see that, from the very beginning, the names of ethnic groups were present in the naming system of Hungarian place names, and that these impacted on the name layer and on any general statements that can be made about early place-name types.

In the first half of the 20th century István Kniezsa systematized Hungarian place names based on the names of peoples into two major groups: simple and complex type names. The first type includes a subset of ethnonyms without any name-forming element (Horvát, Tót, Orosz etc.); the other subtype has the possessive suffix -i attached to the names (as in Németi, Csehi, Tóti etc.). The complex type place names are those where the name of a people has some common noun used in topographical description attached to it (Tótfalu, Oroszfalu, Oláhtelek, Olasztelek etc.) (Kniezsa 1943: 124).

Roughly two decades later, this basic division into three typological groups was accepted by Gyula Kristó (1976: 58–65), and such an organizational framework must still be kept in mind by all researchers who engage with the topic.

Since the research methods, principles and basic concepts established in the early 20th century have been passed on to the present day essentially unchanged, I decided that it was high time to undertake, after looking back through the decades-old typologies, a comprehensive review of settlement names based on ethnonyms using a large database of name material, with a view to refining and adding to the store of knowledge. I actually started work on this theme in 2011 with the publication of a monograph entitled „Data concerning early settlement names derived from ethnonyms”, which deals with name data from the conquest until 1526, gathered from various written sources, collected and published. For 945 settlements a total of 1355 name-formants and something in the order of several thousand items of name data can be found, amongst which can be highlighted 39 lexemes related to the names of ethnic groups. The frequency order for these items is as follows: tót, német, magyar, oláh, orosz, besenyő, szász, cseh, olasz, székely, horvát, maróc ~ marót ~ morva, lengyel, tatár, bőszörmény, kun, nándor, káliz, úz, zsidó, kazár, román, várkony, jász, török, cigány, rác, bolgár,
szerecseny, polyák ~ polány, komán, bajor, korontál, görög, kölpény, sváb, szerb, avar, örmény. Here I only want to show in outline what kind of overall picture we can draw at the present time of the role played by name-forming ethnonyms in that layer of names belonging to the early name stock of Hungary.

2. There are significant chronological differences between the various types of place names constructed on the basis of ethnonyms. Those which either don’t use a name formant or simply use a suffix added to the ethnonym are much older than those which are formed from ethnonym + other lexeme (e.g. common nouns or adjectives referring to a geographical locality).

In studying the relationship between ethnonyms and toponyms, linguists established from the very beginning that settlement names can be constructed on the basis of singular nominative forms of ethnonyms without any difficulty. Indeed, these lexemes (together with the names of tribes and occupations) have a collective meaning even in the singular form (Kertész 1939: 37, Kniezsa 1943: 124), being so-called social group names. Early typologies considered this name group as the first type of construction, and in my taxonomy I have also taken this name structure into consideration, indeed I have slightly expanded the traditional framework. While previous studies only considered name elements of the type Besenyő, Német, Székely type of name forms were recorded here, I considered that name forms such as Bogorbesenyő, Felnémet, Püspökszékely etc. also belong here, as the basic form of the salient ethnonym often occurs in an attributive structure, playing a role in the second part of the name. All such names are, however, the result of a secondary development, the primary form of ethnonym-based place names being the nominative singular. In fact, the result of the emergence of tag complementation can be taken into consideration even in cases where there is no concrete evidence for a specific form of the name in extant written records. For this purpose the name taxonomy itself provides enough proof. Just how natural this name pattern is in Hungarian is shown by the fact that, out of 39 ethnonyms which I considered in my samples, 36 were turned into settlement names on the basis of this very pattern. Furthermore, when we look back to the first appearance of all the settlement names based on ethnonyms, roughly one third are traceable in origin to name forms of this type.

Regarding the chronology, several researchers agree that the use of settlement names referring to peoples without recourse to a name formant was probably established during the 10th century. László Makkai listed them together with place names derived from tribal names and discussed them as one unit, restricting their development exclusively to the 10th century (Makkai 1947: 112), a conclusion echoed by György Györfy (1958: 60–87) as well as the authorial team András Mező and Péter Németh (1972: 116). Typologically it is clear that these names can be linked to place names based on personal names without
name-formant elements, as is done in the work of of István Kniezsa and Géza Bárczi. Nonetheless the chronology they establish is the same as stated by the researchers given above. The final date for the development of this type of name is considered by all of these researchers to be no later than the 13th century. Gyula Kristó, by contrast, states that the earliest formation of place names characterized by this structural pattern can be dated back to turn of the 10th–11th centuries, and may have occurred up until the end of the 14th century (Kristó 1976: 59, 61, see also L. Kiss 1997: 180).

The examination of the chronological particularities of the place names which I collected, based on a much larger sample compared to those of previous studies, seems to confirm the arguments cited above and the analyses proposed by Gyula Kristó and Lajos Kiss. The early period is in general is poorly documented and the database contains a relatively insignificant number of names: from the 11th century just 10 citable items of data, and from the 12th century only 16 names. Naturally, this may be attributable to record-keeping practices which had not yet been fully established and, in consequence, the scant number of surviving documents, as well as the „newness“ of the foundation of permanent settlements. The number of settlement names based on ethnonyms without name-formant elements is seems to jump significantly at the beginning of the 13th century, and this naming method most clearly in evidence during the second half of this century, and is also well-represented during the first half of the 14th century, but there is no question of it disappearing during the historical period following that currently under scrutiny. Metonymic name formation is present throughout, but as we move forward in time, it may be possible to state that it plays a less important part in the creation of new names.

For the vast majority of name forms representing this name type (63%), the earliest name form is synonymous with any possible variant names of the settlement. In other words, on the basis of the available documentary evidence only a small proportion of structural type variations have been discerned, the names in question rather retaining their primary formations. Amongst the secondary formations the following structural type is represented in large numbers: affixed initial name element + ethnonym-based main element without name formants. For these acts of naming the vast majority are characterized by complementation through suffixation, which is explainable for onomastic systemic reasons as a common phenomenon. In my opinion the following conclusion is supported by the name data: the type of names formed by affix + ethonym without name formant came into being with a slight chronological „phase delay“ in comparison with the structure ethonym without name formant. The former started to appear in writing when the latter forms were still in use and the chosen modes of complementation were influenced by the desire to reflect extra-linguistic factors from the environment.
3. The second group in the traditional typology includes those instances where a
topographical affixational morpheme is added to the ethnonym, the most typical
being -i, followed by the less common -d, to create settlement names. According
to my most recently collected name material, the suffix -i was used to created the
first attested formation of 79.1% of such names, with the -d suffix accounting for
roughly one-fifth of that number at 16.5% of the occurring designations. The
presence of other affixational morphemes observed (-y, -j, -ka/-ke, -ny, -s) is in-
deed negligible at just 4.3%.

Some of our researchers noted very early on that, when analysing names con-
structed using topographical suffixes, certain ethnonyms were characteristically
associated with one or the other name formant and, conversely, that there are
ethnonyms with which this type of name structure never occurs. In propounding
an explanation for this phenomenon chronological criteria were mostly consid-
ered: that amongst certain early settlement names the name components *Oláh(i),
*Rác(i), *Tutári, *Török(i), *Cigány(i) do not occur, and these ethnonyms only
appear in two-part names as the first signifying element (Oláhbáród, Cigányfal-
va). The responsibility for this fact occurring on a regular basis is placed on the
late emergence of these settlements in a period when settlements names could no
longer be formed on the basis on bare ethnonyms or ethnonym + the suffix -i
(c.f. L. Kiss in 1996: 447). Loránd Benkő analyzed the specific behaviour of
settlement names based on ethnonyms in several of his studies, but his explana-
tion is quite different from that of researchers who preceded him. He sees the
reason in the connected intersection of lexical, root and phonological dependen-
ties and certain chronological aspects (Benkő 1998a: 71, 1998b: 119). Although this
idea was used by its originator without entering into very detailed analysis to
justify it, by drawing on my own name sizeable corpus, I was in some cases able
to specify the morpho-phonetic conditions connected to certain name formants (2008).

3.1. It seems clear from my previous research experience that the most co-
mmon and the most natural way of compounding ethnonyms into toponyms be-
tween the 10th–16th centuries was through the addition of the place name suffix -i. An ex-
planation could perhaps be sought from the same direction as the semantic nature of
ethnonyms, and the close relation to this of the suffix’s origin and original „mean-
ing” and function: from the possessive marker é, from which parallel forms and
meaning cleavages were separated out, becoming a place-name suffix in its own

When considering the chronology of settlement names formed with the -i suf-
fix it is important to note that, since it was in use for a relatively short period of
time, it is usually considered as having a role to play in determining the limits of an era. Kniezsa’s position is that the vast majority of representatives of this
name type came into being before the middle of the 13th century (1949: 100,
107, 1960: 20, c.f. also Bárczi 1958: 149, 157, 160). Gyula Kristó placed the
first formation of place names employing the suffix -i rather earlier, at the very
beginning of the 11th century, or even at the end of the 10th century, with the most productive period using this formation being the 13th–14th centuries and, in his opinion, new coinages were appearing even as late as the 15th century (1976: 51–52, 77). The most recent monograph to deal exhaustively with place-name formation is by Ágnes Bényei, who writes that the place-name forming suffix -i appeared in place names at the end of the 13th century or in the 14th century. Then it was at its most productive, and the effect of contemporary fashion was such that it was responsible not only for the formation of primary names but, by analogy, existing names were added to using this name formant (Bényei 2012: 84). And while from her findings Bényei considers the general application, features and chronology of the place name suffix -i, on the basis of my own name material I can confirm that place names constructed on the basis of ethnonyms plus this morpheme blend into the overall picture. The ethnonym + -i structure was applied most notably in the second half of the 13th and the first half of the 14th century. However, this structure also played a part in the creation of new names in the subsequent period of language history. In my name material almost half of all settlements using the -i name formant first appeared as names in their primary form between the 12th century and the end of the 15th century. Among secondary names two major groups can be distinguished, that is to say that within the type shift two specific forms can be seen: one is the expansion of the ethnonym (as toponym) without formant through the addition of the -i suffix (Cseh > Csehi, Horvát > Horváti, Orosz > Oroszi). The second group are the names in which the type shift occurs by the addition of a first part to the already affixed ethnonym (Németi > Szármánémeti, Oroszi > Füzesoroszi, Tóti > Kistóti). From my investigations I conclude that the systematic lack of the -i formant with some ethnonyms can be explained by a form of suffix blocking, which would prevent it from being added to the final vowel ending of the given ethnic signifier.

3.2. The second most common place-name affix -d was originally a diminutive, pet-form, and from this has evolved or developed in parallel a meaning approximating to 'supplied with something'. Relatively early on it became a typical place-name affix, and its use in connection with place names is attested from the 10th century (cf. Szegffű 1991: 253). It is linked for the most part to lexical items for plants or animals, and when connected with the basic has the function of indicating the wealth of the named plants or animals in the surrounding countryside. In addition, though somewhat rare, it also occurs in connection with ethnmonic lexemes. From our point of view it is significant to note that this suffix is often added as a pet form to a personal name (Inánd, Jánosd, Kaszád etc.), and thence may be created a settlement name on the basis of a nickname without any problem thereby enriching the number of -d ending place-names. These designations further contributed to the spread of the group of settlement names using the d-formation and, to some extent, encouraged the development of this affix as a name formant for settlements.
The basic position taken in earlier literature was that the -d formation, like the -i suffix had been previously, was at its most productive during the 13th–14th centuries, and that place names were still being created on this pattern until the end of the 14th century, with later coinages of this type only occurring through analogy (Kniezsa 1943: 127, Bárczi 1958: 155). Gyula Kristó examined and reviewed the time boundaries for this name type. In his opinion, the spread of place names using the suffix -d was uneven (as is the case for various place-name types), differing in popularity from one geographical area to another (1976: 86). He also maintains that the name formant’s vitality may have persisted down to the 15th century. It is his opinion that those names which turn up with a -d ending based on analogy only appeared after the 15th century (cf. 1976: 88). According to my own research, the most intensive period for the use of this name formant coincided with the period when the -i suffix also most characteristically appeared, i.e. the second half of the 13th century to the first half of the 14th century, albeit in much smaller numbers, with the tokens of the former type being roughly one-fifth of the latter. The reason for this might be, on the one hand, that name-givers may have got more used to collocating the -i suffix with ethnonyms and in this semantic category felt the -d morpheme to be less appropriate as a place-name formant, though its use was not ruled out. On the other hand, for some ethnonyms (in addition to the random lack of attestation) there may be morpho-phonetic reasons for their absence, since the data I have a collected data show that names ending in -i and -h never take the -d suffix, encouraging one to believe that a form of suffix-blocking is in operation.

3.3. Settlement names based on ethnonyms rarely turn up with the name formants -é ~ -j ~ -aj/-ej, -ka/-ke, -ny, -s. These have hardly been dealt with by earlier typologies, which is understandable if you consider that, in my substantial corpus, a total of only 16 such settlement names appear using any of these components. In addition, for some of these the etymology is uncertain, leading us to refrain from entering into more detailed discussion of them.

4. The third structural type of settlement names of ethnonymic origin according to classic typologies are those names structured on the pattern of a first element, which is the marker of the ethnic group, followed by the main element, which is a common geographical name signifying some type of settlement (-ház(a), -telek(e), -lak(a) etc.).

The propagation of the earlier established typologies appears to have begun during the 13th century. According to Elemér Moór, the names of settlements using the -falva suffix started to take root during the second half of the 12th or the first half of the 13th century (1936: 117). István Kniezsa’s view is that the genesis of earlier place names based on personal names without a formant [or more generally any constructed without name formants – A. R.] were replaced by the new type of compound place name at almost lightning speed during the 13th
century, and that they functioned next to each other in parallel for less than half a century (cf. Kniezsa 1943: 128, Bárczi 1958: 160, Szabó 1966: 136). The issue of the chronology of early Hungarian place-name types was subjected to detailed scrutiny by these authorities, and their findings have been complemented and clarified by Gyula Kristó who, however, comes to quite different conclusions. According to him, there was no sudden change of type and the period of parallel use started earlier and ended later than Kniezsa and his followers claim: spanning from the 11th to the middle or end of the 14th century. In support of his claim he points out that the type of compound settlement name reached its peak of popularity in the 15th century when the type of place names without formant was much less lively (Kristó 1976: 92). My research results are more in line with the findings of Kristó than of any others. The appearance of this name type as a lexical group can be located in the second half of the 12th century, even though the highest proportion occurred from the first half of 14th century up to and including the first half of the 15th century. During the second half of the 15th century the number of instances of this name type falls to less than half of the tokens found for the preceding half century.

The traditional typology did not consider the question as to how and according to what structure common geographical names were connected to ethnonyms. I have been able to conclude on the basis of my investigations that in the case of geographical common nouns linked to ethnonyms the tendency is for the morphology of the generic suffixes to be grammatically unmarked. Although some such place name formants do use personal suffixes implying the possessive, a much higher proportion of the names inspected employ the term in its base form, this phenomenon being clearly visible in the endings -falud, -telek and -vár. However, for some other formants such as -földe, -háza, -laka, the opposite tendency is true. Some common geographical names, while being of only scant overall incidence, exclusively appear in their base forms, these being -egyház, -sok, -szállás, -ülés, -város, -vég and the special case of -faluda. One the other hand, the toponymic terms -lakosa, -monostora and -váralja are only found in possessive structures. It is noteworthy that if we look into the chronology of the name formations that appear in documents, we can see that many of the forms bearing a personal marker are due to a change of type: they were established by the addition of a personal suffix to ethonym-based settlement names without name formants. This means that the earlier or earliest name was an unmarked structure, and the subsequent addition of a possessive marker created the grammatically marked forms.

5. In addition to taking into account the three traditional name types presented according to established morphological criteria, in my monograph I also distinguish two types of name group. One of them is in some ways related to the category described above, since the ethonym occupies the initial position as a pre-
fix, but the principal element is a common geographical term which does not belong to the regular list of place-name formants (*Besenyőfő, Tótvölgy, Zsidőhava* etc.). In terms of their structure, such place names with ethnonymic content are the least frequently encountered in the time-frame of the 10th–16th centuries. On the one hand their creation can be explained by metonymy: a place name took on a narrower or a broader meaning, but was after all still linked to an ethnic group, and the new naming was motivated by the possibility of expressing its characteristics through the use of an ethnonym, the resulting micro-names for emerging settlements in the vicinity becoming eponymous and thus, in a metonymic way, turning into settlement names. Generic geographical terms that appear in a settlement name thus indicate primary denotata in the naming, it being named as a particular type of location. On the other hand, this kind of micro-name > settlement name metonymic shift is not the sole means by which names can evolve. Katalin J. Soltész has written a monograph whose goal is to answer this question: „what do we know about proper names?” In it she states that „for certain name types, the characteristic word elements, prefixes, suffixes, derivational affixes and, in fact, non-functional endings act as name formants, on the basis of which people use the existing model to create new names […]” (1979: 19). Thus, their existence confirms the status of proper names as linguistic elements, and when name users want to create a new proper name, they draw upon this stock of name formants. And if you have a proliferation of similarly structured settlement names, the name makers get accustomed to the fact that these morphemes may be used in creating settlement names, new village names can be created analogically along the lines of the many existing similar names in the name system, and these start being used directly to form settlement names, then we no longer need to take into consideration the metonymic process. Examining the chronological development of the properties of the basic name forms we can see that the model was established for these name entities in the second half of the 14th century and came to the fore during the first half of the following century. However, due to the small amount of data, I don’t think that very far-reaching conclusions can be drawn.

6. Another name type with which I concerned myself are those acts of naming in which the ethnonym serves as the modifier in the first part of the name. The names considered in this group (23.5%) exhibit either a syntagmatic structure, or so-called name differentiation, in which the modifying prefix serves to bring about the result of complementation. In the latter case, structural changes to an existing settlement name have created new name formations.

One characteristic onomastic feature of medieval Hungary is that quite a number of identical names can be found in the name materials of several counties, and there is even the example of one basic name appearing several times.
within a single county. The case of villages with the same name and lacking any distinctive markers suggests that their populations used some distinguishing name elements in their spoken language but that these were not recorded in official documents. However, the result of using of these expanded forms was that, over time and as they became embedded in language use, sooner or later they started to appear in records as well, finally taking their place as fully fledged names in official documentation. At the same time we could asseverate about this name type that settlements with the same base name which are geographically near each other may be derived from a common source. We need to bear in mind that very often we encounter names, the sources of which suggest we are dealing with the existence of a separate settlement, whereas in reality it may not cover a discrete village at all. Such nominally duplicated settlements only temporarily bore marked name elements, and later (as also originally designated) they continued their existence under a single base-name form. Three sources of motivation can be identified for the creation of names of this type: 1. The distinctive marking prefix is used to express and clearly identify a hitherto non-existent, newly-formed settlement; 2. The new name element is used to express some change (e.g. of ownership) to some already existing settlement; 3. It is related to some unique feature of the settlement, of a trait being expressed unambiguously through the name to distinguish it from another settlement of the same name, possibly expressing the salient difference of the inhabitants. This latter motivation may come into play when a society’s name knowledge – their actual scope of movement, their system of connections – expands and widens, and other, more distant settlements with the same name enter within the name users’ fields of knowledge (cf. Inczefi 1965: 75, Szabó 1966: 135, Bölcskei 2010: 239–248).

Through the examination of the chronological characteristics of this name type we can ascertain that its popularity began to rise sharply during the first half of the 14th century, with numbers continuing to grow throughout the examined period and reaching a golden age in the second half of the 15th century. This name structure, its upward trend and zenith essentially coincide chronologically with the appearance of this previously discussed settlement names with a geographical common noun suffix. The new fashion for two-part names brought about the creation of this name structure.

7. One possible research direction for linguists and historians who concern themselves with place names (settlement and water names, micro-names) is the attempt to answer the question as to how useful these names are for the determining the ethnic composition of any given area. The settling of the Hungarians in the Carpathian Basin is still a matter which occupies archaeologists and historians are still employed, and even after all the available resources have been processed a number of issues still remain unclear. However, the theme was ap-
proached through the means of old place names by some outstanding linguists in the first third of the 20th century. János Melich set out to unravel the ethnic status of settlements in the Carpathian Basin at the time of the conquest on the basis of settlement names (1925–1929). Meanwhile, István Kniezsza set out to define the territory occupied by the Hungarians using a similar but somewhat revised method (1938). The historian Gyula Kristó in his most recent large-scale work examined the presence of foreign ethnic groups in medieval Hungary (2003), and in his research he relied heavily on the evidence of place names. Before this, the vast majority of Hungarian historical and archaeological literature automatically assumed that all ethnographic names were derived directly from ethnic groups. It is now an established position that such an assumption does not necessarily hold good when working on place names based on ethnonyms. Let us say, for instance, that the ethnonym initially became a personal name, and that personal name was applied then to a place name, usually to express possession (cf. Bárczi 1958: 159 and L. Kiss 1997: 180, Kristó – Makk – Szegfű 1973, 1974: 8). The semantic content of place names containing ethnonyms may well be multiple. It might conceivably express any of the following: 'the settlement lived in by those belonging to a particular ethnic group' or, 'the settlement belonging to an individual who is a member of the given ethnic group' or even, 'in some way or other connected to the particular ethnicity' (having similar external or internal features or attire, or originally coming from the same area as was inhabited by that ethnic group etc.). Whether the ethnonym in a settlement name refers to a community or to an individual owner (be it by means of a common noun or a common noun used as a personal name), is a matter that can be established with the help of historical researchers. At this point I do not intend to go into detail about this question. At all events, it is clear that the examination of settlement names of ethnographic origin is an interdisciplinary task, and that their analysis, using the respective research methods of linguistics and history, can be applied to one another with mutually beneficial results.

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