Numerical Names as Nominative Base of the Tatar Language System

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Abstract

The problems of word formation intensively studied during all periods of the development of linguistics have not lost their relevance at the present time, since word formation is the most important means of replenishing the vocabulary of the language. The vocabulary of the language is in a state of almost continuous development, reflecting the changes that happen in all areas of people’s lives and activities. The continuous process of creating new words in a language is a complex cognitive process that takes place under the influence of extralinguistic factors, nevertheless it follows the existing prototypes used by analogy in accordance with structural models. Speaking of the word formation model, we mean a certain set structure that has a generalized categorical meaning and develops a number of other hierarchically related lexical meanings, implying not only a structure, but also certain semantics. The word-formation model is at the beginning of the word-forming process, determining how the initial elements of the language build a new name. Of particular interest for research in this regard are the derived words that are formed from the stems with semantics of quantity. As is known, the names of numerals are not formed from other parts of speech, but they themselves freely participate in the word-formation of nouns, adjectives, adverbs, verbs and other parts of speech. In Tatar linguistics there are practically no special studies concerning the numerals as a nominative base of the Tatar language system. The need to study the names of numerals as an independent motivational unit of language determines the relevance of this work. The results of the research can be used to work out lecture courses in general linguistics, lexicology, morphology, word formation of the Tatar language.

Keywords: Nominative unit, Category of quantity, Word formation, Family of words, Numeral-based derivatives.

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Introduction

The numerals already in the first grammar of the Tatar language stood out as a separate group representing the nominal part of the speech alongside the noun and the adjective. The number of non-derivative numerals are over thirty, including borrowings. They are represented by names of 1) ones: бәр (one) – түгыз (nine); 2) tens: ун (ten) – түксан (ninety); hundreds and thousands: үәз (hundred), мәң (thousand) (Tatarskaya grammatika, 1993).

Derivative numerals are formed only from their own bases. Other parts of speech cannot be a word-formative base for them. However, as noted above, they themselves freely participate in the word formation of other parts of speech.

The object of this study is the numerals, as well as the numeral-based derivatives with quantitative semantics, which resulted from the word-forming process. The purpose of this article is to investigate the semantic and structural word-forming features of the numeral-based derivatives in families of words with numerals of the first ten.

The results of the investigation can be used for further study of numerals as parts of speech and their derivatives, in studying Tatar word formation and vocabulary in educational institutions.

Materials and Methods

The material of the study was a lexical corpus in the volume of 348 units, collected through a purposive sample from explanatory, universal and phraseological dictionaries and reference books (Tatarsko-russkij slovar, 1988), (Tolkovyj slovar tatarskogo yazyka, 2015), (Frazeologicheskiy slovar tatarskogo yazyka, 1989), (Frazeologicheskiy slovar tatarskogo yazyka, 1990), and (Ganiev et. al, 2001).

The method of component analysis and the method of statistical calculation of the obtained data were used in the work as the main research methods.

Results

Word formation with the participation of numerals is carried out in modern Tatar by means of the following methods of derivation: suffix, stem formation, lexicalization of word combinations, change of word combinations into a compound word with via simultaneous suffixation, and conversion (Gabdrakhmanova et. al, 2016).

Numerous words belonging to the very numerals and other parts of speech are derived from numerals. Consider the families of words of numerals from 1 (бәр «one») to 9 (түгыз «nine»).

So, the family of words with the numerical constituent бәр «one»:

1) nouns: бәрбүн (monomial), бәргәләк (compatibility), бәрдәмәләк (unity), бәрекәәләк (solidarity), бәрекпереч (clip), бәрәнчәләк (superiority), бәркәтпүләк (naivity, simple-mindedness), бәркәтмә (protocol), бәрә (a one (grade)), бәрә (community), бәрәшәмә (union), бәрәмәләк (one); 2) adjectives: бәр-бәр (some), бәрәдәй (on friendly terms), бәрдәнбәр (the only), бәрәнчәл (primary), бәркәтләы (simple-minded, naive), бәркәнгә (recent), бәртүган (native), бәртөрлә (identical), бәртөслә (monotonous, isochromatic), бәрәллык (one-year); 3) verbs: бәрәмәшәрә (unite), бәрәгәрә (close the ranks), бәркәтгәрә (consolidate), бәрләшәрә (unit with); 4) pronouns: бәркәәм (pobody), бәрәни (nothing), бәрәнидә (none), бәрәнчәк (in no way), бәрәрә (not anything), бәрәсә (one of them), бәрә-бәр (no one), бәрәрәсә (someone); 5) numerals: бәр-әйек (approximate numerals), бәр үәз – hundred, бәр мәң (one thousand); 6) adverbs: бәрәвыздән (unanimously), бәрәвык (sometime), бәрәз (немного),
The family of words with the numerical constituent &laquo;for some time&raquo;, &laquo;nowhere&raquo;, &laquo;never&raquo;, &laquo;slowly&raquo;, &laquo;recently&raquo;:
7) modal words: &laquo;obligatory, begging&raquo;: numerals: &laquo;one hundred&raquo;, &laquo;one thousand&raquo;.

As one can see from the examples, at the top of the above-mentioned families of words there is a numeral &laquo;one&raquo; the numeral-based derivatives of which are adverbs (31 units), nouns (11 units), adjectives (10 units), pronouns (8 units), verbs (4 units), numerals (2 units).

One should clarify that the quantitative composition of the derivatives is variational, since the family of words is always in motion. Subsequently, in the course of time, new lexical units have been formed in the language, some words eventually lose their connections with the words that contain the same roots and, after separating themselves from the main word family, form independent word families (Khusnullina et. al., 2017).

The word family with the numerical constituent &laquo;two&raquo;:
1) nouns: &laquo;twin, double&raquo;, &laquo;two-winged&raquo;, &laquo;twofold&raquo;, &laquo;two-volume edition&raquo;;
2) adjectives: &laquo;hesitant&raquo;, &laquo;hesitating&raquo;, &laquo;following, another&raquo;;
3) verbs: &laquo;play a double play&raquo;, &laquo;be in some doubt&raquo;, &laquo;double&raquo;, &laquo;change&raquo;;
4) adverbs: &laquo;without hesitation&raquo;, &laquo;twice&raquo;, &laquo;for the second time&raquo;, &laquo;by two&raquo;, &laquo;tete-a-tete&raquo;, &laquo;both&raquo;;
5) numerals: &laquo;two hundred&raquo;, &laquo;two thousand&raquo;.

In all families of words, there are multi-structural derivative words. The words that consist of a root or a root with a suffix are called synthetic (Gabdrakhmanova et. al., 2016). For example, this family comprises the derivatives such as &laquo;twofold&raquo;, &laquo;twice&raquo;, &laquo;a second time&raquo;. Most of the families of words comprehend exactly the synthetic words. This is explained by fact that the Tatar language, first of all, is an agglutinative language. At the same time, the compound words such as &laquo;two-winged&raquo;, &laquo;twofold&raquo;, &laquo;two-volume edition&raquo; represented by a combination of at least two meaningful morphemes are active as well. They are called analytic derivatives (Akhmetzyanova et. al., 2018). The number of such units reaches up to nine in this group. Among them there are the following types of compound words: compound proper &laquo;play a double game&raquo;; paired: &laquo;tete-a-tete&raquo;; compound: &laquo;two thousand&raquo;.

The family of words with the numerical constituent &laquo;three&raquo;:
1) nouns: &laquo;trivet, tripod&raquo;, &laquo;trinomial&raquo;, &laquo;three &laquo;three&raquo;&raquo;, &laquo;three note&raquo;, &laquo;three-dimensional&raquo;, &laquo;three-cornered, three-digit&raquo;, &laquo;ternate&raquo;, &laquo;do triangle&raquo;, &laquo;do triangle&raquo;,
2) adjectives: &laquo;trinomial&raquo;, &laquo;ternary&raquo;, &laquo;square&raquo;, &laquo;fold in four&raquo;.

As can be seen from the examples, the adjectives (8 units) and the nouns (7 units) make up the leading position in this family of words, the adverbs (4 units) and the verbs (4 units) are in equal positions.

The family of words with the numerical constituent &laquo;four&raquo;:
1) nouns: &laquo;a four &laquo;four&raquo;&raquo;, &laquo;tetrahedron&raquo;,
2) adjectives: &laquo;quaternary&raquo;, &laquo;square&raquo;, &laquo;fold in four&raquo;.
The family of words with the numerical component биш «five»: 1) nouns: бишовыз (pentastomids), бишбармак (ethnic foods), бишня (spokes), бышле (five), бышек (five-ruble bank note), бишпомяк (pentagon), бишшельк (five-year plan); 2) adjectives: бишле (five-line), бишырылы (five-seater, five-place), бишшельк (five-year); 3) adverbs: бишбылтыр (long ago, ages ago), бишэрелә (by five), бишэләләп (in five).

The family of words with the numerical constituent алты «six»: 1) nouns: алтаяк (шестиюнка), алтылы (six), алтылык (six), алтыконяк (six-day period), алтатар (six-shooter); 2) adverbs: алтатулавыләп (in six), алтылылата (six times), алтылыләрләп (by six); 3) adjectives: алтылышлырлы (consisting of six), алтылылы (sixtieth) (размер), алтылы-бишле (lacking self-control, uneven); 4) numerals: алтышлы (sixty), алты ыйз (six hundred).

The family of words with numerical constituent жиде «seven»: 1) nouns: жиделек (seven), жидегелык (seven-year plan), жидеесе (funeral repast on the seventh day), Жидегән Йолдыз (the Great Bear); 2) adjectives: жидегелык (of seven years), жидееле (seven (size of shoes)), жидеелә (seven-line (about lamp)), жидешарлә (seven-year); 3) adverbs: жиделемә (seven times, sevenfold); 4) numerals: житмеш (seventy), жиде ыйз (seven hundred), жиде мен (seven thousand).

The family of words with the numeral сизэз «eight»: 1) nouns: сизезаяк (octopus), сизезе (eight), сизезеелык (eight-year period), сизезыйрлык (octahedron); 2) adjectives: сизезелык (of eight years); 3) adverbs: сизезәрләп – by eight; 4) numerals: сизе (eighty), сизез ыйз (eight hundred).

The family of words with the numerical constituent тугыз «nine»: 1) nouns: тугызылы (nine); тугызыелык (nine-year period); 2) adjectives: тугызыелык (of nine years); 3) numerals: туксан (ninety), тугыз ыйз (nine hundred), тугыз мен (nine thousand).

Discussion

The analysis of the families of words consisting of numerals from 1 to 9 shows that they are not homogeneous in their structure and volume. There are the families of words that consist of active vocabulary. These include the first three numerals in the Tatar language: бер, ике, өч.

The families of words comprehend synthetic and analytical (compound) words. All the derived numerals that are contained in these families are compound in their structure, since they are formed only by a single method of word formation – stem composition. This implies that the number of derivatives of compound (composite, pair) numerals is multitudes, they are present in all families of words consisting of numerals, however, as is well known, they are absent in the families of words consisting of other parts of speech. A large number of compound words relating to another part of speech can be traced in the families we are studying. So, for example, the number of derivative nouns reaches up to 42 units. The number of compound adjectives accounts for 27 units. It should be clarified that the qualitative and quantitative composition of not only compound words but also all the derivatives depends directly on the productivity of the root (of a numeral). For example, the number of derivative adverbs in the family of words of бер «one» reaches up 28 (берләмә (a little), бервакытлы (one day), бергә-бер (tete-a-tete), беркадәр (a few), беркәне (потихоньку /gradually), беркән (recently), берлә-бер (twice), бермәене (one day), беркыча (a few), берритән (at one), in other words (for example, the families of words of дүрт «four», алты «six») there is none of compound adverbs.

Thus, the most productive way of word-formation in our research paper is stem composition. Every family of words contain a huge number of compound words. The productive method of word formation for them are: stem composition (51%), lexicalization of word combinations (13,5%), the transfer of word combinations into a compound word with its simultaneous suffixation (35,5%).

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The second most productive way of creating new words with the numerals is suffixation. The most active suffixes in the families of words are as follows: noun-forming suffix -лык/-лек (57%), the derivatives of the adverb are primarily formed by means of the suffixes -лап/-ләп (41%), -ләт/-ләтә (22%), the productive suffixes in forming the adjectives are -лы/-ле (44%) and -лык/-лек (37,5 %), the most active suffixes in these families to form the verbs -лап/-лән (63,5%), -ләш/-ләшә (22%).

It should be noted that, the suffix -лы/-ле of the aforementioned word-building suffixes occurs in all the families of words we have analyzed. For example, when adding to the numerals, it forms the nouns with the meaning of evaluation: ике – (a two), ычре (a three), it forms the names of games in cards тугызлы (nine), өйгөмәрбәрлә (the game of twenty-one), it also expresses any quantitative feature of the subject, thereby forming the adjectives: бишле (five-line), and so on.

The third productive way of word formation in these families of words is conversion. “Conversion is a non-suffix way of word formation, as a result of which a categorically distinct word coinciding in some forms with a original word is formed” (Ganiev et. al, 2005). So, the way of conversion in these families of words is about 14%. For the most part, this method is used in the formation of adverbs: ычыу (three) – ычыу (in three), икәу (two) – икәу (in two).

It should be noted that the numerals are active components in phrase formation as well. The Tatar phraseological units comprise a large number of numerals. Consider some of them: бер «one», ике «two», биш «five», җиде «seven».

The results of the research reveal that the numerals бер «one», ике «two», биш «five», җиде «seven» prevail in Tatar phraseological units. So, for example, Phraseological Dictionary of the Tatar Language contains 790 phraseological expressions with a numerical constituent. With the numeral бер «one» – 375 phraseological units, ике «two» – 213, биш «five» – 35, җиде «seven» – 35, дүрт «four» – 16, тугыз «nine» – 14, үч «three» – 9, алты «six» – 8. It is interesting that some phraseological units can comprehend two numerals. They are, for example: алты алласым үк, биш бирәсәм үк – to have nothing to do with; бер шырынысы бишкә ярдә кабызу – to take by starvation (to try to get something insistently); бер телә биш тел – have a ready answer for any question; ике йәкәлә, бер тишәнә көрмәү – и в уст не дует; ике дәнә – бер моржа – to wait for something to turn up; ике тишәкә бер тишәкә бүрмәү – to turn up; бер өйгән атләганчы, икенче өйгән эшәй — at a snail's pace; бер өйгән жиргә, икенче өйгән үртмә – about old man with irony. But one should note the fact that many numerals in such phraseological units have not direct meaning but figurative one. So, for example, the lexical component икенче in two latter phraseological units is used in the meaning of “something else”. This derived adjective was formed by means of conversion from the ordinal numeral икенче “the second”.

Conclusions

In conclusion, it should be noted that numerals play an enormous role in the vocabulary update of the Tatar language. New lexical units, based on numerals, differ from other derivatives and have distinctive
structural and derivational features, as a consequence, they form a separate aspect in the lexical system of language and require more detailed research.

**Acknowledgements**

The work is performed according to the Russian Government Program of Competitive Growth of Kazan Federal University.

**Footnotes**


**References**


