## TYPES OF NUMERALS IN ENGLISH AND ROMANIAN

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Abstract: The paper aims to identify the main characteristics of the numeral both in English and in Romanian. The formation and main uses represent the basis of this study. Among the most frequently used types of numerals there can be mentioned the cardinal and ordinal numerals. But, also the distributive, multiplicative, fractional and collective numerals have a great importance for the grammatical system of the two languages.

Keywords: language, grammar, numerals, formation, use.

1. The numeral, both in English and in Romanian, is a controversial part of speech in the sense that it is not always considered a proper part of speech. It denotes an abstract number, makes a numerical determination of objects or establishes the order of objects by enumeration.

According to the Romanian Grammar (2008), the numeral "is part of the semantic class of the quantitatives and reunites, in its capacity as "an expression of the number", words and groups of words with specific syntactic and morphological features. The quantitatives associated to "the idea of number", the numerals, are organized in categories which are different by their particular way to introduce this idea in organizing the speech. The reference to a precise number is achieved linguistically very differently, which explains the grammatical heterogeneity of the numeral." (GALR, I, 2008: 289)

It is to be noted that the numeral is not considered a proper part of speech because, in the sentence, it has the value of various parts of speech such as:

- nouns: Four and eight is twelve. (Patru i cu opt fac doisprezece.)
- adjectives: The third witness did not want to speak. (Cel de-al treilea martor nu a vrut.)
- substitutes (pronouns): The third did not want to speak. (Cel de-al treilea nu voia s vorbeasc .)
- adverbs: When I first came here, I was a child. (Când am venit prima oar aici, eram copil.)
  - 2. Numerals are classified according to their:
    - composition;
    - derivation;
    - content.
  - 2.1. In accordance to their composition, numerals fall into:
- simple: one, three, four, five, twenty (in English), unu, trei, primul, întreit, ambii (in Romanian);
- compound: twenty- three, four thousand and six, one hundred and five (in English), unsprezece, dou zeci, dou zeci i trei, o sut dou zeci (in Romanian).

The numerals have both variable and invariable forms: three children- trei copii, the second boy- al doilea b iat, the second girl- a doua fat, two millions- dou milionne etc..

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The numerals *hundred*, *thousand*, *million* take the –s ending to form their plural when they are used as nouns: *hundreds of people*, *thousands of children*, but when they are used as adjectives and are preceded by other cardinal or indefinite numerals, they are invariable in the plural: *nineteen hundred ninety six* (1996), *some thousand people*.

The Romanian words zece, sut, mie, milion, miliard etc. behave like nouns and are different from the rest of the numerals. They have various forms in what their number regards: sut - sute, mie-mii, milion-milioane etc.. They also have a fix gender: sut, mie belong to the feminine gender, while milion, miliard to the neuter gender. These words have forms both for the synthetic genitive: eforturile sutei/ sutelor (de oameni) and for the analytical genitive: eforturile a sute/ a milioane de oameni.

- 2.2. According to their derivation, in English, numerals are formed by means of affixation using the suffixes:
  - teen: fourteen, eighteen;
  - ty: thirty, fifty, seventy;
  - th: the seventh, the fifth.

In Romanian, numerals are formed by means of affixation with the prefix *îm/ în* and the suffix –*it*: *însutit*, *înzecit*, *împ trit*, *încincit*, *îndoit*, *întreit* etc..

- 2.3. According to their content, numerals fall into:
- a. cardinal numerals: one, four, five, twelve, three hundred, unu, patru, cinci, zece, unsprezece, o sut dou zeci, trei sute etc.;
- b. ordinal numerals: the first, the second, the fifth, primul, al doilea, a doua, al treilea, a treia etc.;
- c. fractional numerals: a/ one half, a/ one third, two thirds, a/ one fourth, three fourths, doime, treime, p trime, sfert, jum tate etc.;
- d. collective numerals: couple, pair, brace, span, team, dozen, amândoi, amândou , tustrei, tustrele, to i trei, ambii, ambele, câte doi, câte trei etc.;
- e. multiplicative numerals: double, twofold, threefold, fourfold; înzecit, însutit, înmiit etc.;
- f. distributive numerals: one by one, two by two, by twos, by threes, unul câte unul, câte doi, câte trei etc.;
- g. indefinite numerals: several, many, a few, some, a number of,many, plenty etc.;
- h. adverbial numerals: once, twice, two times, three times, thrice, four times, once and a half, three times a year, many times, o dat, de dou ori, de vreo cinci ori, de mai pu in de zece ori etc..
- 2.3.1. The cardinal numeral expresses a full abstract number or a definite number of objects: *one, four, five, six, ten, eleven, twenty, one hundred, one thousand, one million, unu, patru, cinci, ase* etc..

In English, the numeral zero is called nought (B.E.)/ naught (A.E.) in formal language, zero in sciences and o [ u] when used to express the telephone number.

Regarding the form of the English cardinal numerals, the units, the numerals from 1 to 9, ten, eleven, twelve are simple, while, the numerals from 13 to 19 are formed by adding the suffix –teen to the respective units: thirteen, fourteen, fifteen etc..

The numerals which denominate the tens, meaning the numerals from 20 to 90 are formed with the help of the suffix -ty: twenty, thirty, forty, fifty etc..

The tens are usually connected by a hyphen to the respective units: *twenty-seven, thirty-four, , forty- one* etc. and add the *-s* ending to form their plural: *in the 90s ( nineties).* 

The numerals hundred, thousand, million, billion are connected by the conjunction and to the tens or units following them: four hundred and twenty, four hundred and one.

The Romanian cardinal numerals from *one* to *ten* are simple. The numeral *zero* expresses the idea of *the null set*, when it is used in connection with a noun: *zero juc rii*.

They are formed by simply joining the numerals: *treizeci, o mie, cinci sute patru* or by using different elements such as:

- the preposition *spre*: *unsprezece*, *doisprezece*, *treisprezece* etc.
- the conjunction i: dou zeci i doi, treizeci i unu etc;
- the preposition de: treizeci de elevi, dou zeci de mii, patru sute de millioane etc.

The cardinal numeral has "an infinite capacity to combine the units of the series, creating complex compound numerals, of the type: aptezeci de milioane dou sute treizeci i cinci de mii opt sute unsprezece (seventy million two hundred thirty-five thousand eight hundred and eleven)." (GALR, I, 2008: 292)

It is to be mentioned the fact that all compound numerals have been formed in Romanian language, while the simple numerals from *one* to *ten* have been inherited from Latin. The words: *sut*, *million*, *milliard*, *trillion* and *zero* were borrowed.

2.3.2. The ordinal numeral describes something by indicating where it comes in a series or sequence: the first, the second, the third, the fourth, primul, al doilea, a doua, al treilea, al treilea, al patrulea etc..

Most English ordinal numerals are formed by adding the *-th* suffix to the corresponding cardinal numerals, excepting the first three numerals together with the corresponding compound numerals: *the first, the second, the third, the twenty- first, the twenty- second, the twenty- third.* They are usually preceded by the article *the: the fourth, the fifth, the tenth, the eleventh, the twentieth, the one hundredth, the one thousandth, the one millionth.* 

The ordinal numerals from *twenty* to *ninety* change y into i and add a linking e before the -th suffix: the fortieth, the fiftieth, the sixtieth.

The ordinal numerals are used especially to express data: the fourth of July/July the fourth, also July fourth or July four in spoken English.

When used together with cardinals, ordinals function as adjectives put in front of the respective cardinals: *the first three days*.

A special use of the ordinal numeral is to indicate the order of succession of kings, heads of churches or heads of families: *Henry the Third (Henry III)*, *Henry the Eighth (Henry VIII)*, *Pope Gregory the First (Pope Gregory I)*.

The Romanian ordinal numeral has the distinction of gender. It is formed with the help of al+ the cardinal numeral+ le (definite article) + the particle a for the masculine/ neuter gender: al patrulea, al aptelea, and with a+ the cardinal numeral + the definite article a for the feminine gender: a patra, a aptea etc..

If the ordinal numeral is a compound one, the elements which help its formation are put to the last element: al dou zeci i doilea/ a dou zeci i doua.

Alongside the structures derived from the cardinal numeral, there are also used the forms *întâiul/ întâia* which are inherited from Latin and *prim, secund, ter*, which are Romance borrowed words.

"The ordinal numeral  $\hat{i}nt\hat{a}i$ , placed before the noun, receives the morphemes of determination for gender, number and case:  $\hat{i}nt\hat{a}iul$  vorbitor (  $\hat{i}nt\hat{a}iului$ ~,  $\hat{i}nt\hat{a}ilor$ ~),  $\hat{i}nt\hat{a}ia$   $\hat{i}nt\hat{a}lnire$  (  $\hat{i}nt\hat{a}ile$ ~,  $\hat{i}nt\hat{a}ilor$ ~). When it is placed after a feminine noun,

*întâi* is used in free variation with *întâia*, as it is the case of the phrase *clasa întâi/ clasa întâia*. (according to DOOM2).

The old ordinal numeral primar is used today only adjectivally in the phrase v r primar.

It is to be noted the fact that for indicating the first day of each month, the ordinal numeral  $\hat{i}nt\hat{a}i$  is always used in Romanian language, but for the rest of the days, the cardinal numerals are used:  $\hat{i}nt\hat{a}i$  septembrie, doi/trei/cinci septembrie. Still, in enumerations, both the ordinal and the cardinal numerals can be used: etajul  $\hat{i}nt\hat{a}i$ , al doilea, al treilea, but also etajul unu, doi, trei.

2.3.3. Fractional numerals denominate one or more fractions of something considered as a whole, indicating the quantity, the number of parts which are separated from a whole: a third- o treime, one fourth- o p trime, two thirds- dou treimi, four fifths- patru cincimi, an eighth- o optime etc..

Both in English and in Romanian, fractions are written in letters or in figures: a half/o jumătate- $\frac{1}{2}$ , a quarter/ un sfert- $\frac{1}{4}$ , three quarters/ trei sferturi- $\frac{3}{4}$ , one fifth/o cincime- $\frac{1}{6}$  etc..

English fractions are expressed with the help of ordinal numerals, excepting the words *half* and *quarter*, while in Romanian, they are formed with a cardinal numeral and a nominal derivative which is formed, in its turn, with the help of the suffix *-ime* from a cardinal numeral.

The Romanian doine and p trime are synonyms of the nouns jum tate and sfert.

Regarding the agreement in number, English people use a verb in the singular when one talks about part of a single thing: *Three tenths of this territory is covered by water*.

When one talks about part of a group of things, English people use a plural verb: A quarter of the buildings were renovated last year.

The Romanian language has two different types of agreement:

- the grammatical agreement in the singular or in the plural, when the fractional numerals are used without determinatives: Au venit mul i elevi, dar o p trime a/ au plecat mai devreme.
- the attraction agreement when the fractional numeral is determined by a prepositional group:  $Op\ trime\ din\ oameni\ au\ venit\ la\ munc\ .$

It is to be noted that although the noun *oameni* is not in the nominative case, it has the semantic status of the subject.

- 2.3.4. The collective numeral expresses the numerical idea of plural under the form of a singular word. It has a definite number of units which can be classified into:
- $2.3.4.1. \ Collective \ numerals \ which denote \ a \ group \ of \ two: \ couple, \ pair, \ brace, \ team, \ yoke, \ ambii, \ ambele, \ amândoi, \ amândou \ .$
- In Romanian, the collective numerals include a cardinal numeral in their structure. The exception of this series of numerals is represented by the neologism *ambili ambele*.

It is to be mentioned the fact that between the Romanian *amândoi/ amândou* and *ambii/ ambele* there are some grammatical and stylistic differences, although they are considered to be synonyms.

The collective numeral *ambii* is always articulated and precedes the noun which it determines: *ambii mei colegi*, while *amândoi* is never articulated and can be used before or after the noun that it determines: *amândoi colegii mei or colegii mei amândoi*.

The element *amân*- comes from the Latin word *ambo* that already means *amândoi*, a fact which makes the collective numeral *amândoi* a pleonasm. But, by losing its etymological value and keeping only its collective one, the element *amân*- is used also in structures such as: *amântrei*, *amânpatru*, structures that are specific to the regional or familial language.

2.3.4.2. Collective numerals that denote a multiple group, such as: *dozen, score, gross, tustrei, tustrele, to i trei, to i cincizeci* etc..

While English collective numerals have specific forms: a dozen eggs, a score of women, Romanian collective numerals are formed with the help of the element tus-which comes from to i or with the help of the element câte i-: tustrei, tuscinci, câte itrei, câte icinci etc..

Although they seem to be distributive numerals, structures such as: *câte trei b rba ii*, *câte patru femeile* are used as collective numerals in Romanian popular language. The difference between the two types of numerals consists in the fact that collective numerals are used only in connection with nouns which are determined by the definite article: *Au mers câte trei b rba ii.*, while distributive numerals are used only in connection with nouns which are not determined by the definite article: *Au mers câte trei b rba i.* 

The Romanian collective numerals are quite similar to the collective neological nouns such as: *pereche, cuplu, duzin*, words which are considered proper collective numerals in English: *pair, couple, dozen*.

2.3.5. Multiplicative numerals express the proportion in which a quality or a quantity grows.

In English, multiplicative numerals are formed by adding the *-fold* suffix to cardinal numerals: *twofold, threefold, fourfold* etc., except: *single, double, triple, treble,* or by adding the plural word *times*: *one time, two times, three times,* except: *once, twice, thrice.* 

In Romanian, multiplicative numerals are either formed from some parasynthetic verbs: *împ trit, încincit, îndoit, întreit, înzecit* etc., or from a numeral: *în esit*.

Both in English and in Romanian, the multiplicative numerals have neological synonyms: *quadruple*, *quintuple*, *sextuple*/ *cvadruplu*, *cvintuplu*, *sextuplu*.

2.3.6. Distributive numerals express the distribution of objects in equal groups. In English, they are formed with the help of the preposition *by*: *one by one, by twos, by threes*.

In Romanian, the distributive numerals are formed with the help of the adverb *câte* followed by a cardinal numeral: *câte unu, câte cinci, câte zece* etc..

There are cases when the adverb  $c\hat{a}te$  is followed by a fractional numeral:  $c\hat{a}te$  o cincime,  $c\hat{a}te$  o zecime.

2.3.7. The English indefinite numerals express an indefinite number of objects: several, many, (a) few, (a) lot(s).

Romanian language does not have this type of numeral. Still, it is translated with the help of the indefinite pronouns: *several children- câ iva copii, a lot of books-multe c r i, many people- mul i oameni, a few questions- câteva c r i.* 

Indefinite numerals such as: *much*, (a) little, a lot, plenty, a great/good deal may express the idea of indefinite quantity when used in front of abstract nouns and names of matter: *much sugar*, little oil, a lot of water etc..

2.3.8. Adverbial numerals express the proportion in which the quantity or quality of an object is repeated. Some of the English grammars consider it to be a particular case in which an ordinal or multiplicative numeral is used adverbially, but there are some other grammarians who mention the fact that the adverbial numeral represents a distinct type.

English adverbial numerals are formed with the help of a cardinal numeral followed by the word *times*: *two times*, *three times* or they have specific forms: *once*, *twice*, *thrice*.

Romanian adverbial numerals are structures which include either a cardinal numeral of the type:  $o\ dat$ ,  $de\ dou\ ori$ ,  $de\ trei\ ori$ ,  $de\ cinci\ ori$ , an ordinal numeral such as:  $\hat{i}nt\hat{a}ia\ dat$ ,  $prima\ oar$ ,  $a\ doua\ oar$ ,  $a\ aptea\ oar$  etc. or the preposition  $\hat{i}n$  followed by an ordinal numeral which in its turn is followed by the word  $r\hat{a}nd$ :  $\hat{i}n\ primul\ r\hat{a}nd$ ,  $\hat{i}n\ al\ doilea\ r\hat{a}nd$ ,  $\hat{i}n\ al\ treilea\ r\hat{a}nd\ etc.$ 

An interesting structure is the one in which the adverb  $c\hat{a}te$  is put between the preposition de and the cardinal numeral, the adverb adding a certain distributive value to the respective structure. For example: de  $c\hat{a}te$  trei ori pe zi, de  $c\hat{a}te$  cinci ori pe s pt  $m\hat{a}n$ .

Both in English and in Romanian, the adverbial numeral is used to express approximation.

This grammatical phenomenon can be rendered by:

- the repetition of a close cardinal numeral:  $de\ dou\$ ,  $de\ trei\ ori\ pe\ lun\ /\ two,$   $three\ times\ a\ month;$
- the use of some adverbs such as: aproximativ, circa, vreo/ approximately, about.

In conclusion, one can say that there are similarities between the various types of numerals in the two given languages, but they differ in point of their formation. It is to be noted also the fact that when translating the English numerals into Romanian, one can find the proper grammatical equivalent.

## **Bibliography**

Alexander L.G., Longman English Grammar Practice, Longman Group UK, 1998;

GALR, I, Gu u Romalo (coordinator), *Gramatica limbii române, I Cuvântul*, Editura Academiei, Bucure ti, 2008;

G it naru t., Morfologia limbii române. Structuri fundamentale, Editura Tiparg, Pite ti, 2013;

GBLR, G. Pan Dindelegan (coordinator), *Gramatica de baz a limbii române*, Editura Univers Enciclopedic Gold, Bucure ti, 2010;

Levi chi L., Gramatica limbii engleze, Editura Teora, Bucure ti, 2009;

Murphy R., English Grammar in Use, Cambridge University Press, 2004;

Thomson A. J., Martinet A. V., A Practical English Grammar, Oxford University Press, 1986.