

# BUSINESS PROCESS MODELING THAT DISTINGUISHES HOMONYMY WITHIN THREE PART OF SPEECHS

ElovBotirBoltayevich

Candidate of Technical Sciences PhD

Tashkent State University of Uzbek Language and Literature named after AlisherNavoi Head of the Department of Computer Linguistics and Digital Technologies E-mail: elov@navoiy-uni.uz

## AxmedovaXolisxonIlxomovna

2176

Tashkent State University of Uzbek Language and Literature named after AlisherNavoi Basic doctoral student E-mail: xolisa9029@mail.ru

Annotatsiya: One of the processes of natural language processing is the semantic analysis of texts. An important task of semantic analysis is to distinguish between the meanings of the words in the text and to distinguish their meanings. For the purpose of semantic analysis of homonymous words, they are divided into groups such as *homonyms within 2 part of speechs, homonyms within 3 part of speechs and homonyms within 4 part of speechs* according to their occurrence within categories. In the Uzbek language, words that form a homonym are divided into 11 groups within 3 part of speech. In this article analyzes the linguistic factors that differentiate homonomy words in the Uzbek language, such as *adjective*  $\vee$  *noun*  $\vee$  *adverb, noun*  $\vee$  *adverb*  $\vee$  *imitation word, noun*  $\vee$  *exclamation word*  $\vee$  *imitation word, noun*  $\vee$  *adjective*  $\vee$  *adverb* develops a total of 7 mathematical models.

Keywords: homonomy words, mathematical model, biznes-prodcess limited set, noun, adjective, verb, adverb, imitation word, exclamation word, auxilary.

DOI Number: 10.14704/nq.2022.20.5.NQ22578

#### **1. INTRODUCTION**

The creation of a semantic analyzer of the Uzbek language is one of the important tasks in the field of computer linguistics.

In the process of creating a semantic analyzer of the natural language, a number of tasks are performed:

Linguistic models will be developed;

Mathematical models will be developed;

Algorithms will be developed;

#### NeuroQuantology 2022; 20(5):2176-2188

The database structure of the system will be developed;

The system interface will be developed;

The system will be developed using the

capabilities of the programming language.

Semantic analysis of texts through the system has several elements:

- hyponymy; [8] occupation
- contact us:mobile site;
- to take palaemia;
- palatialism;
- sinonymy;



#### antonymy

The perfection of the semantic analysis of texts requires modeling of these elements. Initially, the elements are modeled linguistically. Based on linguistic models, mathematical models are developed. In this article we will talk about the modeling of the process of semantic analysis of omonym words in the Uzbek language.

#### MATERIALS AND MEHODS

A number of studies have been carried out on the issue of solving the problem of homonymy in Corpus Linguistics, touching homonymy units and eliminating homonymy in the process of automatic reading of the text. Included G.I.Kustova, O.N.Lyashevskaya, Ye.V.Paducheva, Ye.V.Rexiline, B.P.Kobrisov, T.I.Reznikova[1,155-174-p.] B.P.Kabrisav[17,1-45-p.], V.V.Kukanova[4, 3-22-p.] A.A.Kretov[6,3-10-p], A. Ye.Alexander [21,1-60-p], Y.E. Yermolayeva [20, 3-47-p] developed linguistic and mathematical models for the elimination of homonyms.

In the few researches carried out in the direction of computer linguistics of the Uzbek language, there are actions on creation of analysis programs designed to "recognize" and "read"homonym units of computer memory; some considerations on the problems of touching homonyms in the Uzbek language, the first actions on drawing up the algorithm for determining homonym were carried out. Researchers M.Abjalova[21, 3-27-р.], D.Akhmedova[22, 3-25-p.], Sh.Hamroeva [24,3-47-p.], A'.Khalyarov[25,3-45-p.], Sh.Gulyamova [19,146-149-p. the research work of a number of researchers such as ] will be an example of this. Research Fellow According to Sh.Gulyamova, the differentiation of homonyms by dividing words into different categories shows an effective result. The studies studied show that an excellent semantic analyzer was not created in the linguistics of the whole world. But the first steps were taken to create a semantic analyzer. In particular, in a number of language corps, such as Russian, English, tatar, Bashkir, the differentiation of homonym words was carried out. The National Corps of the Uzbek language is currently being created.One of the important steps in creating a semantic analyzer of the Uzbek language is to identify homonyms and distinguish their meanings. The information system is linguistic and mathematical modeled so that homonym can make a semantic analysis of words by dividing them into categories of words.

2177

Words that form homonyms within the framework of three categories of words in the Uzbek language are classified as follows.





## 1-fig: Groups of categories of words that form homonyms of some words in the Uzbek language

Examples are given to homonym words that form the groups listed in the hierarchy in the queue. Mathematical models are developed using a filter to distinguish words that form such a homonym.

#### I. adj <sup>v</sup> noun<sup>v</sup> advhomonyms between word categories

adj $^{v}$ noun  $^{v}$  adv an example of the word SIRA is the word homonym between the categories. *Sira*the word has the following meanings:

- 1. Sira: Clear, true(adj)
- 2. Sira:No, never (adv)

## 3. Sira: The pronoun, the homonym between the word expressing the call (noun)

Qualitative adverb noun is analyzed for their properties in order to distinguish homonyms between categories of words in the context. The adjective is similar in the context of the noun series in terms of pronouns grammatically. Hence it is sufficient to bring a mathematical model that distinguishes homonym words between the categories of NOUN adverbs or adjective adverbs. Adjective homonym words between the noun categories differ by means of a Trigramm YMM [3, 46-51-p. ]. Distinguish homonym words between qualitative and adverbial word categories by suffixes does not give an exact result. In the following sentences, their meanings are clearly manifested.

1. But to study in marriagesira. (Said Ahmad, Ufqtrilogiyasi, 26-p)

2.Do not be disappointed now, the posture in which I told The Secret of the sentence (Said Ahmad, Ufqtrilogiyasi, 327-p)

When we observed this word in the works of fiction, it was observed that when it became an adverb, then both before and after it can be combined with words of different categories, also at the beginning of the sentence. In most cases without cores. And when the adjective became a category of words, its combination with possessive and consonant suffixes was observed, and before it there was a

combination with the noun, which the genitive agreed. Considering these statistical data, the following mathematical formula is recommended.

$$H_{adj,adv} = \begin{cases} W_i^{adv\_b} \oplus H^{adv} + \downarrow aff^N \oplus W_i^{adv\_a} \\ \downarrow (\mathbf{N}_k + aff_j^N) \oplus H^{adj} \oplus \downarrow (\mathbf{N}_k + aff_j^N) (1) \\ H^{adj} + aff^N \end{cases}$$

In here  $H_{adj,adv}$ - reliability between qualitative adverbs,  $H^{adv}$ -collection of homonyms in the word category of adverbs,  $\oplus$ -a sign that denotes the mutual combination of words,  $aff^N$ -a suffix that can be added to a word in the noun category, N-collection of words related to the noun category, $W_i^{adv_b}$ adverb homonym is a finite set of words that is formed from a combination by the Left (Front),  $W_i^{adv_a}$ adverb homonym belonging to the word category is a finite set of words that can be attached by right (back) to the word. If the adverb is combined with a noun suffix to the homonym word belonging to the category of words, then $W_i^{adv_a}$  –verb is a finite set of words from the category of words. The values of these collections are formed from works of art under the supervision of linguists and are included in the database.

#### II. Noun <sup>v</sup> pronoun <sup>v</sup> verbhomonyms between word categories

We give an example of a word that expresses homonyms among the noun-pronoun categories.

- Un:Product in the form of powder, which is formed by pulling the grain in the mill. (noun)
  Un:old. voice. (noun)
- 3. Un:2 the basis on which some verbs of the singular person pronouns are added(pronoun)
- 4. **Un:**Grow and unfold.(verb)

*Un* the following sentences were observed in the works of the Word.

- 1. Hammayoqqabristonjimligiday**unsiz**, vahimali. (A.Hakimov.Ilonizidan)
- 2. Dildor**unga**yugurgan edi (Ufq r. 582-b)
- 3. Ziyodaxon supra yozib, **un**elabo'tiraredi .( A.Qahhor, qo'shchinorchiroqlari)
- 4. Ertabahor, moychechaklar**unib**chiqqanpaytedi.

It is listed in these sentences*un*the suffix-pronoun is analyzed as follows, **u**pronoun **-ga**, **- da**, **-dan**when the suffixes are added**n** to increase. So in order to distinguish this type of homonyms, we recommend the following model.

$$H_{N,V,Pr} = \begin{cases} W_i^N \oplus H^N + \downarrow aff_i^N \oplus W_i^N \\ H^V + aff_j^V \\ unga \\ H^{Pr} = unda \oplus W_k^{Pr} \\ undan \end{cases}$$
(2)

 $H_{N,V,Pr}$  —nounis a homonym between the pronoun categories,  $W_i^N$  —a set of compound words with the word homonym in the noun category,  $W_k^{Pr}$  —the pronoun is a set of words that can be combined by the right with the homonym belonging to the category of words,  $W_k^{Pr} = \{aytmoq, ko'rmoq, bor, yo'q, olmoq, ...\} af f_j^V$ -the verb is a suffix that can be added to words in the word category.

#### III. noun <sup>v</sup> adj<sup>v</sup> verbhomonyms between word categories

Noun  $\vee$  adj $\vee$  verbone of the words homonym between the categories of words is **Oshiq**So, which represents the following meanings.

- 1. **Oshiq:** Hayvonningorqaoyogʻida son bilanboldirnitutashtiribturuvchisoʻngakcha (bolalaroʻyinidaishlatiladi) (noun)
- 2. Oshiq: Ortiq, keragidankoʻp (sifat)
- 3. Oshiq: Shoshilmoq (fe'l)

The word **oshiq** was observed in the corpus data and in the works of art and it was found that it was encountered in the following forms:

- 1. Bobombunga parvo ham qilmasdan, haligiodamnikutibolishga**oshiqdi.** (korpus m-t)
- 2. Umridavomida 40 yildan**oshiq**faoliyatiSharqshunoslikinstitutidao'tdi.(korpus m-t)
- 3. Meningyoshligimdabirga**oshiq**oʻynab, yaxmalakotiboʻsganbirogʻaynim bor.(Oybek. Tanlanganasarlar)
- 4. Endioshiqningikkidunyosiislomiy, oxiratiulug'.(korpus m-t)

As a result of observations, the following mathematical model is formed

$$H_{Adj,V} = \begin{cases} \downarrow (N_i + x) \oplus H^{adj} + x \oplus \downarrow (N_i + x), \ x \in \left\{ aff_{s_{l_j}}^N \cup aff_k^{deg} \right\} \\ \downarrow W + dan \oplus H^{adj} + aff_{s_{l_j}}^N \\ H^V + aff_{s_{l_j}}^V \\ H^N + \downarrow x \end{cases}$$
(3)

In here  $N_i$  —adjective homonym in the word category is a set of words in the noun category, which can be combined with the word,  $H^{adj}$  —homonym in the adjective vocabulary is a set of words, x —the noun can be added to words in the category OLX a collection consisting of a combination of sets of suffixes that denote suffixes and degrees of quality,  $\downarrow(W+)$ -the adjective homonym means that the preposition —denoting can be combined with the suffix-denoting,  $af f_{s_{lj}}^V va af f_{s_{lj}}^N$ -a set of suffixes that can be added to words in the verb and noun category,  $H_{Adj,V}$ - the phenomenon of homonym between the adjective and the verb categories. With the help of the presented mathematical model, the noun adjective verb is distinguished by homonyms between the word categories.

## IV. Noun <sup>v</sup> Verb <sup>v</sup> advhomonyms between word categories

Noun  $\vee$  verb  $\vee$  advone of the homonyms between the word categories *kech*as a word, it means the following.

- 1. Kech:Kechkipayt, kechqurun (ot)
- 2. Kech:Belgilanganvaqtdananchakeyin (ravish)
- 3. Kech: 1. Birin-ketino'tmoq.
  - 2. Suyuqlik, massaboʻlibharakatlaniboʻtmoq.
    - 3. Bahridano'tmoq, da'voqilmaslikkaahdqilmoq (fe'l)

Kechsoʻzigaplartarkibidaturlima'nolardauchrashi:

- 1. Ularorasida kech qolgana bituriyentlar ham koʻpchilikni tashkilqilgan. (korpus m-ti)
- 2. Kechgaboribjalaquyib tong otgunchamomaqaldiroqguldirabchiqdi. (Said Ahmad, Ufq r.)
- 3. Bundasinfdagidoskadanbutunlayvoz**kech**iladi. (korpus m-ti)

Kuzatuvlarnatijasidaquyidagimatematik model hosilqilinadi.

$$H_{N,Adv,V} = \begin{cases} H^{Adv} + \downarrow aff_i^{adv} \oplus N, & i = 1..n, aff_i^{adv} \in aff^N \\ H^{Adv} + \downarrow aff_i^{adv} \oplus V, & i = 1..n, aff_i^{adv} \in aff^N \\ \downarrow (N + ning) \oplus H^{Adv} + \downarrow i + \downarrow ni \oplus V \\ H^N + \downarrow aff_j^N \\ H^V + \downarrow aff_i^V \end{cases}$$
(4)



This review was recommended due to the morphological features of the word late. If such a pronoun is encountered in the form of a predicate, then it is worthwhile to use the compounds of the homonym.

- Kech (noun) + kirdi/boʻldi/tushdi/...
- Kech(adv)+edi/

In this case, words that unite with homonyms should be formed and entered into the database

## V. Noun <sup>v</sup> adj<sup>v</sup> homonyms between predicative words

Noun  $^{\vee}$  adj $^{\vee}$  homonym between the prepositional words can be an example of a crossword puzzle and means the following:

- 1. Chog': Vaqt, payt, on (noun)
- 2. Chog': Cama, taxmin(noun)
- 3. Chog': Hajmikichik.(adj)
- 4. Chog': Yaxshi, ko'tarinkiholatda(predicative word)

2181

*Chog'* the following views were observed in the interrogative sentences:

- Beshikdagiqulogʻinggakirganmunglivaayni**chog**ʻdanurliallami?
- **chog** masjid darchasidanpiretibbirjuftqushuchibkirdi-yu, Husanningxayoliboʻlindi.
- Hammaningdimogʻi**chog**ʻ.
- Darhaqiqat, birinchiqoʻngʻiroq koʻngillarni**chog**ʻ aylaguvchisado.
- Oʻgʻlimmaoshizni**choʻgi**pastmideyman a?

Noun  $^{\vee}$  adj $^{\vee}$  we recommend to distinguish the homonym between the predicative words with the help of their right and left conjugators. Adj and noun to words in the word category can be combined with the addition, which forms the same lexical and syntactic form. The result of the observations made in the works of art shows that the words belonging to this category of triples in the form of the basis in the sentences are also threeraydi. In conclusion, the collection of combinations of these types of omonym words with the help of the information of the Uzbek national corps, An Explanatory Dictionary of works of art and Omonym words is determined.

Noun  $\vee$  adj $\vee$  when distinguishing homonym words between predicative words, it is required to form the following groups of words:

- 1. When the noun refers to the category of words:{*shu, ayni, masjid,..*}
- 2. When the adjective refers to the word category: {maosh, past, baland,...}
  - 3. Predicative:{*ko'ngil, dimoq, dil, bo'lmoq,..*}

It is desirable to form such groups of words as.

## VI. Noun V AdvV imitation homonyms between words

Noun  $\vee$  Adv $\vee$  imitation we bring the word sheet to the homonym words between the words. This word has the following meanings:

- **Varaq-varaq:** Juda koʻpvaraqlardaniboratboʻlgan, varagʻikoʻp (noun)
- Varaq-varaq:ayn. jaraq-jaraq (adv)
- **Varaq-varaq:**Qaynayotganyokioqayotgansuyuqliktovushihaqida (imitation word)

We give examples of the meeting of this word in the context:

varaqtovusheshitiladi.

- 1) Aziza maktabyillarida**varaq-varaq**inshoyozar, kitoboʻqiredi.
- 2) Kimyogarqoʻshnimiz bor. Laboratoriyasidagiprobirkalardandoim**varaq-**



Sheet-sheet in the form belonging to the category of words ravish currently exchanged with Jarak. Taking into account the omission of imitations and adverbs word categories, it is concluded that the semantic analysis of these types of homonym words is carried out through the compounds of the word homonym.

## VII. Noun<sup>v</sup> undov <sup>v</sup> imitation homonyms between words

An example of a worm is the homonyms in this group.

- **Chuv:**The wheel-holding ear of the cart axle.(noun)
- **Chuv:** Gambling Mactan (choosing four Asik) win-win situation.(noun)
- Chuv: Indicates noise-suronic sounds (imitation word)

## Shepherd horses **chuv-chuv**would drive to the creek.

2182

Research shows that**chuv** the suffix usually comes in the form of repeated words. If we make a morphological analysis, the exclamation words do not take any additional. In such cases, we rely on the Word attachments. That is, there will be a need to form a set of words in which the consonant can be combined with the word homonym. So it is worthwhile to distinguish homonyms belonging to this group of words only with the help of their combination.

## Noun v adj vauxiliaryhomonym words between an assistant

Noun  $\vee$  adj $\vee$  between the assistant *sari*let's give an example of the word.

- Sari: 1 Ma'lumtomonga, tomonqarab.
  2 (-ganaffikslisfdsh. bilan) ayn. sayin (auxiliary)
- Sari:Engyaxshi, sara (adj)
- Sari:Sariq, sariqrangli (adj)
- Sari: Hind ayollariningyubkashaklidabelgabirnechaboro'ralib, biruchiro'molqilibboshgatashlabqo'yiladigankiyimi (noun)

Quality has the property of jumping. Therefore the noun adjective is determined by a mathematical model that distinguishes the homonym between the noun assistant that is the word Assistant, through the conjunctions that relate to the category of words.

## VII. Noun<sup>v</sup> Number<sup>v</sup> Verbhomonyms between word categories

**Uch** word noun  $\vee$  number  $\vee$  verbhomonym between the word categories is an example of a word and means the following.

- Uch: The beginning or the end part of something.
- **Uch:**Whole number between two and four.(*Number*)
- **Uch:** 1. Move along the air.(*Verb*)
  - 2. One edge of the pocket is cut off.
  - 3. To gossip

As a result of the observations, the following rules were established

- uch+-i/-iga/-ni/-da ⊕ bor/ulamoq/boshlamoq/turmoq/... (Noun)
- uch+-inchi/-nchi/-ta/-tacha/-tadan/-larcha/ 
   ⊕ oy nomlari/dars/uy/...(Number)
- uch+-ov/-ovlon/...⊕gaplashmoq/koʻrishmoq/kelmoq/ketmoq/... (son)



- uch+dan⊕ bir/ikki/uch/to'rt/...(number)
- Balandga/osmonga/... ⊕ uch (Verb)
- − Toshkentdan/shahardan... ⊕ uch(Verb)
- Uch+-ib⊕kel/ket/...
- {Uch+-ar⊕ qush/gilam/...

Taking into account the above morphological features, the model of homonym differentiation in the word category of numerals can be called as follows

$$H_{num,N,V} = \begin{cases} H^{num} + \downarrow aff_l^{ord} \oplus \downarrow (W_k^N + \downarrow aff_l^{ord}) \oplus N_j^c \\ \downarrow W_i^{dec} \oplus H^{num} + \downarrow aff_l^{ord} \oplus N_j^c \\ H^{num} + aff_j^{agg} \oplus V \\ H^{num} + dan \oplus W_n^{num} \end{cases}$$
(5)  
$$N + x, \ x \in \left\{ aff_{s,l_i}^N \right\}, \ i = 1..n \\ V + x, \ x \in \left\{ aff_{s_{l_j}}^V \right\}, \ j = 1..m \end{cases}$$

In here  $aff_j^{agg}$  -collection of aggregating additives,  $aff_j^{agg} = \{-ov, -ovlon, -ala, -ovi, -oviga, -ovloni, ...\}, W_n^{num}$  -a set of words consisting of the names of numbers,  $W_n^{num} = \{bir, ikki, uch, ...\}, n=1..23, aff_l^{ord}$ -a set of suffixes that denote the order, quantity, adding to the number,  $aff_l^{ord} = \{-nchi, -inchi, -ta, -tacha, -cha, ...\}, l \in Z$ .

For automatic differentiation of this type of homonyms, the formation of a set of compound words with each of them is required. That is, the number homonym is required to enter into the database by collecting data such as a set of nouns with which the suffixes representing the order are added, a set of nouns consisting of the names of the numbers, a set of suffixes that are added to the number, etc.

#### VIII. Noun<sup>v</sup> Verb homonym words between

Noun<sup>v</sup>Verb<sup>v</sup>in the case of the difference of homonyms between imitation words also look at their morphological and lexical features.

- **Qiy:** Qoʻyninguzoqtepkilanib, qatlanibyotgangoʻngi.(Noun)
- **Qiy:** Birortomongayotiqholdauzunasigakesmoq. (Verb)
- **Qiy:** Odatdaboʻlishsizformadakeladi. (Verb)
- **Qiy:** Qiy-chuv (tartibsizbaqiriq-chaqiriqlar) (pious slaughter).

*Qiy*two verbs in the suffix, three in the form of a noun mimic speech. To distinguish such words in context, if we make proverbs in artistic works

- 1. Koʻchadaqizlarningqiy-chuvieshitildi (Said Axmad, Ufq, 417-p)
- 2. Keyinyeyishgakoʻziqiymagandekavaylabogʻzigasoldi (Ufq r. 443-p)
- 3. Uchiyirtilsa, qiyibchatiboladi-da. (Ufq r. 581-p)
- 4. Issiqxonadagiegatlargaqiytoʻkibchiqishdi.

Qiybasically, when the suffix becomes an imitation wordqiy-chuvthreer view. Further confirmation is omitted according to the morphological nature of the words, which means that imitation with a noun we distinguish words from each other by their combination. We know that the amount of imitation words is less than that of the noun, so it's relatively easy to collect words that can be combined with



imitation words. And the homonyms in the word category Fe'l we distinguish by suffixes. Proceeding from these considerations, we recommend the following mathematical model.

$$H_{V,N,imit} = \begin{cases} H^{imit} - \oplus chuv + aff_i^N \oplus W_j^{imit} \\ H^N + aff_i^N \oplus W_k^N \\ H^V + aff_i^V \end{cases}$$
(6)

In here  $W_j^{imit}$  —here is a collection of words that can be combined with it when it comes to this kind of homonym imitation word. That  $W_k^N$  —this type of homonym is a set of words that can be combined with it when it refers to the noun category. It is recommended to make the difference of homonyms between the words noun and imitation with the help of this model.

## XI verb ${\bf v}{\bf advhomonyms}$ between word categories

To omonim words belonging to this group**ura**the word is exemplified and means the following.

Ura:Hu-jumqilayotganjangchilarningjangovarnidosi;
 koʻgarinkiruhbilanma'qullashyokixursandlikniifodalovchinido, xitob

2184

- Ura:Urmoq fl. rvdsh.(verb)
- Ura:Epchillikbilan, tezda (adv)

**Ura**to compose a model that distinguishes the word, it will be necessary to make a morphological analysis.

- **1)** Demak, ishlarnishunchaki "qogʻozda", "uraura"chilikasosidabajarishbilanishbitmaydi.(*korpus m-ti*)
- 2) Koʻchalardanbiriningnominieshitganidayigitningtomiriyanatez**ura**boshlabdi. (korpus m-ti) (verb)
- 3) Bola bilan men qopqontomon**ura**qochdik. (N. Safarov, Olovliizlar)(adv)
- 4) Nigoramaosholishibilanurasolibuyigajoʻnaydi. (P.Tursun, Oʻqituvchi)(adv)

From the quoted sentences, the following mathematical model is formed.

$$H_{E,V,Adv} = \begin{cases} H^{Adv} \bigoplus^{to \ make \ guesses} \\ to \ run \ away \\ H^{V} \bigoplus V \setminus \{ to \ run \ away \\ to \ run \ away \\ H^{E} + \downarrow \ aff^{N} \\ H^{E}, \bigoplus H^{E} \end{cases}$$
(7)

With the help of this mathematical model, we distinguish the homonym between the exclamation word, the verb and the adverb categories.

## **RESULTS AND DISCUSSIONS**

With the help of mathematical models that distinguish omonym words in the Uzbek language, alkortions were developed. On the basis of algorithms, an information system is developed, which makes semantic analysis of homonym words. The model of the semantic analyzer business process is described in Figure 2.





2-fig: Model of business process of semantic analyzer of Uzbek language

The process of identifying homonym words listed in the business process model also covers several processes in turn. Researcher Sh.Gulyamova modeled the Uzbek language homonyms linguistically by dividing them into two groups: homonym words within a single word category and homonym words within different categories.[14, 326-334-p.] The information system being created is based on these linguistic models. Figure 3 describes a business process that identifies homonym words.





## 3-Figure: Omonim is a business process model that identifies words

The model of the business process that generates homonyms within the framework of the three categories of words of the information system is presented in Figure 4.





## 4-fig: Model of the business process that determines homonymy within the framework of three categories of words

4-figthe execution of the listed processes is carried out on the basis of mathematical models presented in the article.

#### 5. CONCLUSION.

In the semantic analyzer of the Uzbek language, omonim relies on mathematical models to identify words and distinguish their meanings. Linguistic or mathematical modeling of homonyms, observed within the framework of different categories of words, requires determining exactly within which categories of words they form homonyms. If the noun is among the categories of words that are included in the composition, then it is impossible to distinguish them in many cases through the forms of grammatics. Sometimes even word categories that do not fall into the composition of the name can take dictionary and syntactic forms, characteristic of the same names. In such cases, the syntactic factor is distinguished by the principle of aggressiveness, taking the leading place and, accordingly, modeled. With the help of mathematical models developed in this article, the meanings

of homonyms that form homonyms within the framework of three word categories are distinguished. Developed mathematical models play an important role in the creation of a semantic analyzer of the Uzbek language.

#### REFERENCE

- 1. Axmedova X.I. Mathematical models that distinguish homonymy in the framework of a word series. Electronic journal of actual problems of modern science, EDUCATION AND TRAINING OCTOBER, 2021-10/1. ISSN 2181-9750
- 2. Object Management Group Business Model Process and Notation// https://www.bpmn.org/
- 3. Chirag Goyal-June 23,2021 // https://www.analyticsvidhya.com/blog/ 2021/06/part-9-step-by-step-guide-tomaster-nlp-semantic-analysis/
- 4. Andrey Κ. Ilona Κ. Clustering of word contexts as method of а eliminating polysemy of words.

Proceedings of the 2019 IEEE Conference of Russian Young Researchers in Electrical and Electronic Engineering, ElConRus 2019 (2019). DOI: <u>10.1109/ElConRus.2019.8656851</u>

 Jonathan P. Bona, Werner Ceusters. Mismatches between major subhierarchies and semantic tags in SNOMED CT. Journal of Biomedical Informatics (2018).

DOI: 10.1016/j.jbi.2018.02.009

- Ondřej P., Miloslav K. UlsaNA: Universal language semantic analyzer. International Conference Recent Advances in Natural Language Processing, RANLP (2019). DOI: 10.26615/978-954-452-056-4 112
- Anastasia M., Vladimir M..Mathematical model of an ontological-semantic analyzer using basic ontological-semantic patterns. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) (2017).
  DOI: 10.1007/978-3-319-62434-1 5

2188

