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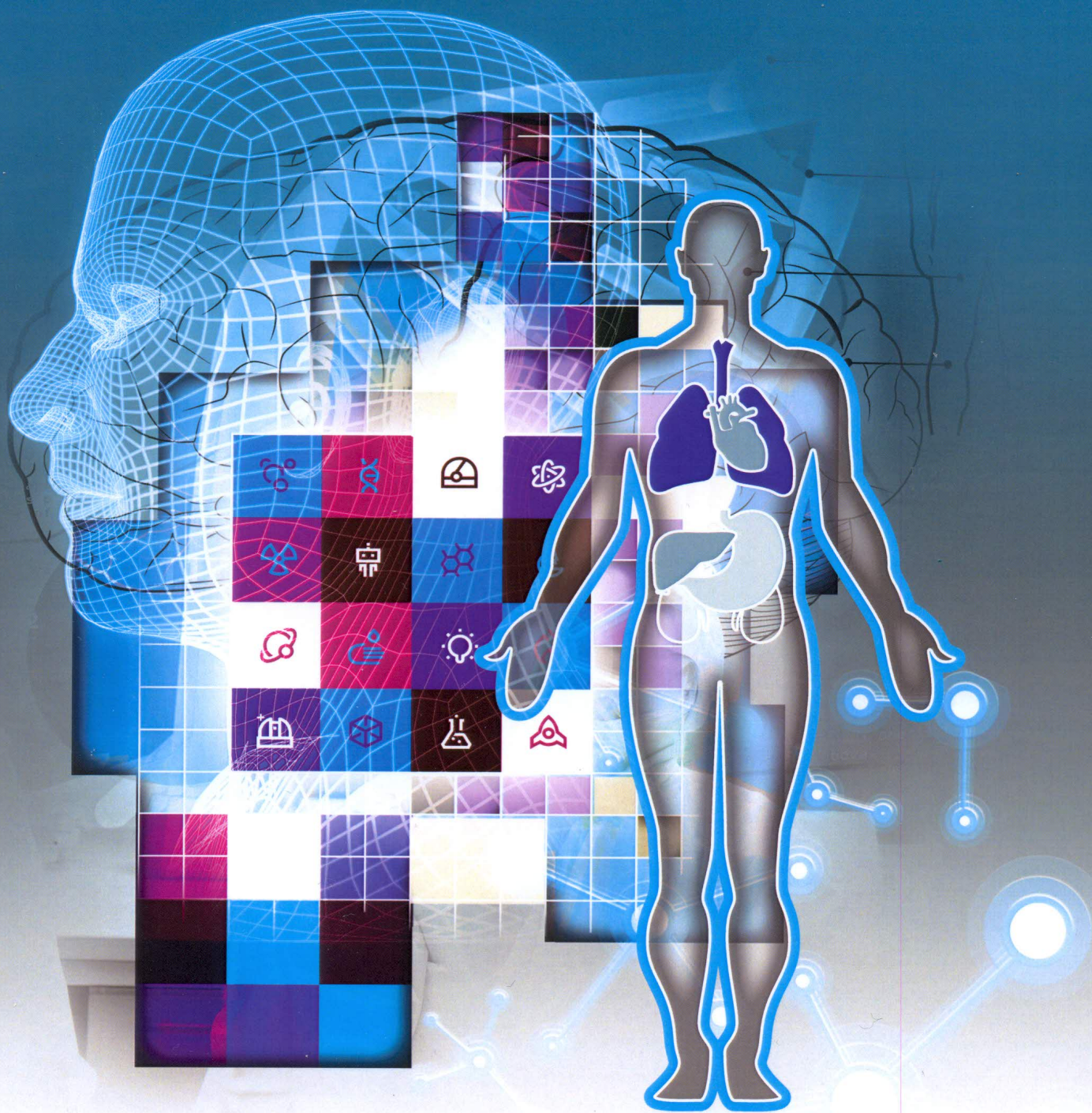
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# **МИР СОВРЕМЕННОЙ НАУКИ®**

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# ЯЗЫКОЗНАНИЕ

## ТЕОРИЯ ЯЗЫКА

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### THEORY OF THE ENGLISH LANGUAGE

All languages that have their written language transmit ideas of the writing man with the help of sentences (SN) (1). Transmitting ideas by the speech is not described here because this topic is behind the frames of this article

$$SN = \{SN_1, SN_2 \dots SN_i\}. \quad (1)$$

The sentences can be divided into simple (SM) and composite (CM) (2)

$$SN_i = \{SM_1 \dots SM_v, CM_1 \dots CM_i\}. \quad (2)$$

The simple sentences, in their turn, are divided into declarative (DC), interrogative (IN), imperative (IM) and exclamatory ones (EX). As to the sentence types one refers also negative sentences (NG), we can put down the following expression (3)

$$SM_v = \{IN_1 \dots IN_z, DC_1 \dots DC_e, IM_1 \dots IM_u, EX_1 \dots EX_n, NG_1 \dots NG_x\}. \quad (3)$$

The interrogative sentences can include the general questions (GNQ), special questions (SPQ), alternative ones (ALQ), tag question (TGQ) and a question to the subject (SBQ) (4)

$$IN_z = \{GNQ_1 \dots GNQ_z, SPQ_1 \dots SPQ_e, ALQ_1 \dots ALQ_r, TGQ_1 \dots TGQ_e, SBQ_1 \dots SBQ_w\}. \quad (4)$$

In the interrogative sentences one can use the following question words: who, whom, whose, what, etc. (5)

$$IN_z = \{WHO_z, WHOM_e, WHOSE_r, WHAT_n\}. \quad (5)$$

In its turn the composite sentences are subdivided into compound (CD), complex (CM) and conditional sentences (CN) (6)

$$CM_i = \{CD_1 \dots CD_z, CM_1 \dots CM_e, CN_1 \dots CN_u\}. \quad (6)$$

Any sentence in the English language must have a subject (SB), a predicate (PR), a verb (VR), and it can also include: adjectives (AG), pronouns (PRN), numerals (NUM), adverbs (ADV), prepositions (PRP), articles (AR), conjunctions (CON), particles (PRT), interjections (INT), main parts of the sentences (MPS), secondary parts of the sentences (SPS) and punctuation (PUN) (7)

$$STh = \{SB_1 \dots SB_z, PR_1 \dots PR_e, VR_1 \dots VR_u, G_1 \dots AG_t, (PRN_1 \dots PRN_q, NUM_1 \dots NUM_a, ADV_1 \dots ADV_d, PRP_1 \dots PRP_x, AR_1 \dots AR_w, CON_1 \dots CON_f, PRT_1 \dots PRT_p, INT_1 \dots INT_c, MPS_1 \dots MPS_c, SPS_1 \dots SPS_k, PUN_1 \dots PUN_n\}. \quad (7)$$

The verbs in the English language are subdivided into regular verbs (RG) and irregular verbs (IR) (8)

$$VR_u = \{RG_1 \dots RG_z, IR_1 \dots IR_e\}. \quad (8)$$

All these verbs can be changed in the following tenses: Simple Tense (ST), Continuous Tense (CT), Perfect Tense (PT) and Perfect Continuous Tense (PCT) (9)

$$RG_z (IR_e) = \{ST_1 \dots ST_m, CT_1 \dots CT_j, PT_1 \dots PT_e, PCT_1 \dots PCT_v\}. \quad (9)$$

All these tenses have three forms: present (PRS), past (PS) and future (FT) (10)

$$ST_m (CT_j, PT_e, PCT_v) = \{PRS_1 \dots PRS_x, PS_1 \dots PS_g, FT_1 \dots FT_h\}. \quad (10)$$

The verbs can have the following voices: the active voice (AV) and passive voice (PV) (11)

$$VR_u = \{AV_1 \dots AV_m, PV_1 \dots PV_j\}. \quad (11)$$

The verbs in the English language also have the following moods: the indicative mood (INM), the conjunctive mood (CNM)

and the imperative mood (IMM) (12)  
 $VRu = \{INM, \dots INMm, CNM, \dots CNMj, IMM, \dots IMMj\}$ . (12)

In the English language there is a group of the modal verbs (13)

$VRu = \{CAN, MAY, MUST, HAVE (GOT) TO, BE TO, NEED, OUGHT TO, SHOULD, WOULD, SHALL (WILL), DARE, USED TO\}$ . (13)

The nouns (NN) in the English language are divided into simple nouns (SN), derived nouns (derivatives nouns) (DN) and compound ones (CMN) (14)

$NNu = \{SN_1 \dots SNm, DN_1 \dots DNj, CMN_1 \dots CMNe\}$ . (14)

The nouns are classified into proper nouns (PN) and common nouns (CNN) (15)

$NNu = \{PN_1 \dots PNr, CNN_1 \dots CNNy\}$ . (15)

In their turn, the common nouns are divided into countable (CNT), uncountable (UCT) and collective (COL) (16)

$CNNu = \{CNT_1 \dots CNTm, UCT_1 \dots UCTj, COL_1 \dots COLe\}$ . (16)

Some English nouns in different meanings can be as count nouns (CTN), so as noncount nouns (NCTN) (17)

$NNu = \{CTN_1 \dots CTNe, NCTN_1 \dots NCTNs\}$ . (17)

The uncountable nouns are divided into: concrete (CNC), abstract (AN), and material ones (MC) (18)

$CTm = \{CNC_1 \dots CNCm, AN_1 \dots ANj, MC_1 \dots MCE\}$ . (18)

The collective nouns are divided into animate (AN) and inanimate ones (IN) (19)

$COLe = \{AN_1 \dots ANe, IN_1 \dots INs\}$ . (19)

The adjectives in the English language are subdivided into simple (SMA), derivatives (DRA) and compound ones (CMA) (20)

$Adf = \{SMA_1 \dots SMAm, DRA_1 \dots DRAk, CMA_1 \dots CMAh\}$ . (20)

There are also some types of the adjectives: qualitative (QLA), relative (RA), quantitative (QTA), numeric (NA) and possessive (PA) (21)

$Adf = \{QLA_1 \dots QLAm, RA_1 \dots RAk, QTA_1 \dots QTAh, NA_1 \dots NAz, PA_1 \dots PAh\}$ . (21)

The adjectives are divided into the degrees of comparison: positive (PSA), comparative (CTA) and superlative degree (SUA) (22)

$Adf = \{PSA_1 \dots PSAg, CTA_1 \dots CTAq, SUA_1 \dots SUAe\}$ . (22)

Let us have a look at pronouns that can be

as follows: personal (PLP), possessive (PSP), demonstrative (DMP), reflexive (RFP), indefinite (INP), interrogative (ITP) and etc. (23)

$PRNi = \{PLP_1 \dots PLPr, PSP_1 \dots PSPq, DMP_1 \dots DMPE, RFP_1 \dots RFPd, INP_1 \dots INPy, ITP_1 \dots ITPx\}$ . (23)

The numerals in the English language can be of two types: cardinal (CRN) and ordinal (ORN) (24)

$NUMe = \{CRN_1 \dots CRNe, ORN_1 \dots ORNs\}$ . (24)

All adverbs in the English language can be divided into two categories: by their form and their meaning.

By the form the adverbs can be simple (ADS), derived (DVA), compound (CDA) and composite (CPA) (25)

$ADVf = \{ADS_1 \dots ADSm, DVA_1 \dots DVAk, CDA_1 \dots CDAh, CPA_1 \dots CPAz\}$ . (25)

If we study the adverb classification in the English language by the meaning, we will have the following groups: adverbs of place (PLA), adverbs of time (TMA), adverbs of manner (MNA), adverbs of frequency (FRA) and adverbs of degree (DGA) (26)

$ADVf = \{PLA_1 \dots PLAm, TMA_1 \dots TMAk, MNA_1 \dots MNAh, FRA_1 \dots FRAz, DGA_1 \dots DGAz\}$ . (26)

The adverbs have three degrees of comparison: the positive degree (PSD), the comparative degree (CMD) and the superlative degree (SUD) (27)

$ADVf = \{PSD_1 \dots PSDm, CMD_1 \dots CMDk, SUD_1 \dots SUDh\}$ . (27)

In the English language there are many varied prepositions used, such as: at, on, in, about, etc. (28)

$PRPi = \{at, on, in, about, \dots\}$ . (28)

The conjunctions in the English language are classified by their structure as: simple (one-word) (SMC), derived (DRC), compound (CPC) and composite (many-words) (CMC) (29)

$CONf = \{SMC_1 \dots SMCm, DRC_1 \dots DRCK, CPC_1 \dots CPCh, CMC_1 \dots CMCz\}$ . (29)

The English particles can be divided into the following significance groups: the limiting particles (LMP), the intensifying particles (IFP), the specifying particles (SPP), the negative particle (not) (NGP) and the additive particle (else) (ADP) (30)

$PRTf = \{LMP_1..LMP_m, IFP_1..IFP_k, SPP_1..SPP_h, N$   
 $GP_1..NGP_z, ADP_1..ADP_c\}$  (30)

The interjections in the English language are divided into three groups: the emotional (EMI), the incentive (INI) and the etiquette (ETI) (31)

$INTf = \{EMI_1..EMI_m, INI_1..INI_k,$   
 $ETI_1..ETI_h\}$ . (31)

The articles in the English language can be of two types: the definite (DFA) and indefinite one (INA) (32)

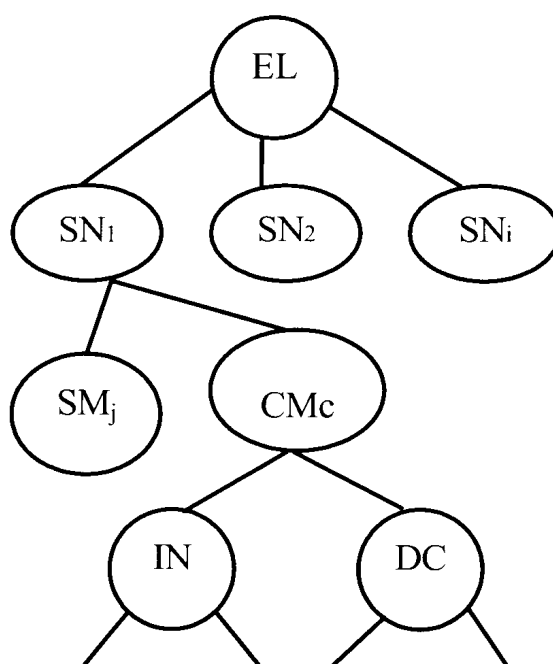
$Are = \{DFA, ...DFA_e, INA, ...INA_s\}$ . (32)

The punctuation in the English language

is represented, as in any other language: a point (PIT), a comer (COM), etc. (33)

$Are = \{PIT, COM... \}$ . (33)

Considering the described above material the mathematic model of the English language (EL) can be represented as a graph, the tops of which are different sentence types (SR), nouns, verbs, and the edges are parameters that characterize the definite tops. The mentioned graph is represented in the picture. This model can be spread to other languages with a development of their peculiarities.



Pic. The graph of the English language structure

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## ТЕОРИЯ АНГЛИЙСКОГО ЯЗЫКА

Все языки, имеющие письменность, передают мысль пишущего человека с помощью предложений (sentences) (SN) (1). Речевая передача мысли в данной статье

не рассматривается, так как этот вопрос выходит за рамки данной статьи

$SN = \{SN_1, SN_2... SN_i\}$ . (1)