

Descriptive Approach to Medical Image Analysis - Substantiation and Interpretation

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Abstract. The paper is devoted to the development and formal representation of the descriptive model of information technology for automating morphologic analysis of cytological specimens (lymphatic system tumors). The main contributions are detailed description of algebraic constructions used for creating of mathematical model of information technology and its specification in the form of algorithmic scheme based on Descriptive Image Algebras. It is specified the descriptive model of an image recognition task and the stage of an image reduction to a recognizable form. The theoretical base of the model is the Descriptive Approach to Image Analysis and its main mathematical tools. It is demonstrated practical application of algebraic tools of the Descriptive Approach to Image Analysis and presented an algorithmic scheme of a technology implementing the apparatus of Descriptive Image Algebras.

1 Introduction

The paper is devoted to the development and formal representation of the descriptive model of the information technology for automating morphologic analysis of cytological specimens of patients with lymphatic system tumors. The main contribution are detailed description of algebraic constructions used for creating of mathematical model of the information technology and its specification in the form of an algorithmic scheme based on Descriptive Image Algebras (DIA). We specify, in particular, the descriptive model of an image recognition task and the stage of an image reduction to a recognizable form.

The theoretical base of the model is the Descriptive Approach to Image Analysis [1] and its main mathematical tools –DIA, Descriptive Image Models (DIM) and Generating Descriptive Trees (GDT).

In a sense the results are continuation, specification and extension of the previous research. In [3] we presented a brief introduction into the essential tools of the Descriptive Approach (DIA, DIM, GDT), the simplified model of an image recognition task based on multi-model image representation, a descriptive model of

the information technology, and the descriptive and the structural schemes of the information technology. The state of the art and motivation were presented in our previous publications [2, 3, 4].

Section 2 illustrates a simplified descriptive model of an image recognition task based on multi-model image representation. In section 3 we introduce operands and operations (and its operational (semantic) functions) of DIAs and Descriptive Image Groups (DIG) necessary for constructing the algebraic model of the morphological analysis of lymphatic cell nucleuses. Section 4 presents a descriptive model of the information technology for automating morphologic analysis of cytological specimens of patients with lymphatic system tumors. The technology has been tested on the specimens from patients with aggressive lymphoid tumors and innocent tumor. The results are discussed in Section 4.

The main components of the technology are described via DIA tools and presented as an algorithmic scheme. The latter ensures a standard representation of technologies for intellectual decision making.

2 Descriptive Model of an Image Recognition Problem

The Descriptive Approach provides the following model for an image recognition process (Gurevich, 2005):

$$\{I_i\}_{1...n} \rightarrow \{M_j\}_{1...s} \rightarrow \{A_y\}_{1...l} \rightarrow \{P_g(I_i)\}_{rxn} \quad (1)$$

$\{I_i\}_{1...n}$ - a set of initial images. $\{I_i\}_{1...n} \subset \bigcup_1^r K_g$, $\{K_g\}_{1...r}$ - a set of classes determined by an image recognition task, $\{M_j\}_{1...s}$ - a multimodel representation of each initial image $\{I_i\}_{1...n}$. An algorithm combination $\{A_y\}_{1...l}$ solves an image recognition problem, if it puts a set of predicates $\{P_g(I_i)\}_{rxn}$ into correspondence to the set of initial images, where predicate $P_g(I_i)=a_{ig}$ has the values: $a_{ig}=I$, if an image I_i belongs to a class K_g ; $a_{ig}=0$, if an image I_i does not belong to a class K_g ; $a_{ig}=\Delta$, if an algorithm combination does not establish membership of an image I_i to a class K_g .

Multi-model representation is generated by the set of GDT. Different ways for constructing multi-aspect image representations may use different types of GDT. An image representation becomes a multi-model one, if it is generated by different types of GDT.

This model including a training stage is as follows:

$$\begin{array}{c} \{I_i\}_{1...[2]_1} \xrightarrow{1(a)} \{M^1_j\}_{1...s_1} \xrightarrow{2} \{A_y(p)\}_{1...l} \\ \downarrow \text{①} \\ \{I_i\}_{[2]_1+1...n} \xrightarrow{1(b)} \{M^2_j\}_{1...s_2} \xrightarrow{3} \{A_y(p_0)\}_{1...l} \rightarrow \{P_g(I_i)\}_{rxn} \end{array} \quad (2)$$

The descriptive models could be represented as algorithmic schemes containing 3 stages: 1) an image reduction to a recognizable form (an image model (models) construction); 2) training (adjusting parameters of chosen algorithms on a training set of images); 3) recognition (sequential application of chosen algorithms with adjusted

parameters to each image under recognition). Construction of a multi-model representation is conceptually the same for both training set and recognition set; however, as it will be shown below, training and recognition process can ramify in stage 1. The latter consists of 2 sub-stages: 1(a) - construction of a multi-model representation for training set; 1(b) construction of a multi-model representation for recognition set. In accordance with chosen recognition algorithms the sub-stage 1(b) is executed together with sub-stage 1(a) (a case of the same multi-model representations for training and recognition sets), or it is executed after sub-stage 1(a) (the sub-stage 1(a) defines multi-model representations for recognition set), or it is executed after the stage 2. The latter is a case when recognition algorithm influences the choice of multi-model representations for a recognition set.

3 Descriptive Image Algebras

In this section we introduce operands and operations (and its operational functions) of DIAs and DIGs necessary for constructing the algebraic model of the morphological analysis of lymphatic cell nucleuses.

DIA 1 is a set of color images. **The operands:** a set U of $\{I\}$ - a set of images $I = \{(r(x,y), g(x,y), b(x,y)), r(x,y), g(x,y), b(x,y) \in [0..M-1], (x,y) \in X\}$, $M=256$ - the value of maximal intensity of a color component, n - a number of initial images, X - a set of pixels. **The operations** are algebraic operations of vector addition module M , vector multiplication module M and taking an integral positive part of multiplication module M by an element from the field of real numbers in each image point: 1) $I_1 + I_2 = \{(r_1(x,y) + r_2(x,y)) \bmod M, (g_1(x,y) + g_2(x,y)) \bmod M, (b_1(x,y) + b_2(x,y)) \bmod M, r_1(x,y), r_2(x,y), g_1(x,y), g_2(x,y), b_1(x,y), b_2(x,y) \in [0..M-1], (x,y) \in X\}$; 2) $I_1 \cdot I_2 = \{(r_1(x,y) \cdot r_2(x,y)) \bmod M, (g_1(x,y) \cdot g_2(x,y)) \bmod M, (b_1(x,y) \cdot b_2(x,y)) \bmod M, r_1(x,y), r_2(x,y), g_1(x,y), g_2(x,y), b_1(x,y), b_2(x,y) \in [0..M-1], (x,y) \in X\}$; 3) $aI = \{(ar(x,y) \bmod M), [ag(x,y) \bmod M], [ab(x,y) \bmod M], r(x,y), g(x,y), b(x,y) \in [0..M-1], a \in R, (x,y) \in X\}$. **DIA 1** is applied to describe initial images and the multiplication operation of **DIA 1** is applied to describe segmentation of diagnostically important nucleus on images.

DIG 1 is a set of operations $sb((U,C) \rightarrow U')$ for obtaining a binary mask corresponding to an indicated lymphocyte cell nuclei, C - the information about the contours of indicated nucleus, a set U' - a subset of a set U . If an image point (x,y) belongs to indicated nuclei then $r(x,y)=g(x,y)=b(x,y)=1$, if a point (x,y) belongs to nuclei background, $r(x,y)=g(x,y)=b(x,y)=0$. **The operands:** Elements of **DIG 1** are operations $sb((U,C) \rightarrow U') \in B$. **The operations** of addition and multiplication are introduced on the set of functions sb as sequential operations for obtaining a binary masks and their addition and multiplication correspondingly: 1) $sb_1(I,C) + sb_2(I,C) = B_1 + B_2$; 2) $sb_1(I,C) \cdot sb_2(I,C) = B_1 \cdot B_2$. **DIG 1** is applied to describe a segmentation process.

DIG 2 is a set U' of binary masks. **The operands:** Elements of **DIG2** are binary masks $B = \{(r(x,y), g(x,y), b(x,y)), r(x,y), g(x,y), b(x,y) \in \{0,1\}, r(x,y)=g(x,y)=b(x,y)\}$, $(x,y) \in X\}$, $M=256$. **The operations** of addition and multiplication are operations of union

and intersection correspondingly: 1) $B_1+B_2=\{(r_1(x,y)\vee r_2(x,y), g_1(x,y)\vee g_2(x,y), b_1(x,y)\vee b_2(x,y)), r_1(x,y), r_2(x,y), g_1(x,y), g_2(x,y), b_1(x,y), b_2(x,y) \in \{0,1\}\}, (x,y) \in X\}$; 2) $B_1 \cdot B_2=\{(r_1(x,y)\wedge r_2(x,y), g_1(x,y)\wedge g_2(x,y), b_1(x,y)\wedge b_2(x,y)), r_1(x,y), r_2(x,y), g_1(x,y), g_2(x,y), b_1(x,y), b_2(x,y) \in \{0,1\}\}, (x,y) \in X\}$. DIG 2 is applied to describe binary masks.

DIA 2 is a set of gray scale images. **The operands:** A set V of $\{J\}$ – a set of images $J=\{\{gray(x,y)\}_{(x,y) \in X}, (x,y) \in [0, \dots, M-1]\}$. **The operations** are algebraic operations of gray functions addition module M , multiplication module M and taking an integral positive part of multiplication module M by an element from the field of real numbers in each image point: 1) $J_1+J_2=\{(gray_1(x,y)+gray_2(x,y)) \bmod M, gray_1(x,y), gray_2(x,y) \in [0..M-1]\}, (x,y) \in X\}$; 2) $J_1 \cdot J_2=\{(gray_1(x,y) \cdot gray_2(x,y)) \bmod M, gray_1(x,y), gray_2(x,y) \in [0..M-1]\}, (x,y) \in X\}$; 3) $\alpha J=\{[\alpha \cdot gray(x,y) \bmod M], gray(x,y) \in [0..M-1], \alpha \in R\}, (x,y) \in X\}$. DIA 2 is applied to describe separated nucleus on images.

DIA 3 – a set F of operations $f(U \rightarrow V)$ converting elements from a set of color images into elements of a set of gray scale images. **The operands:** elements of DIA 3 - operations $f(U \rightarrow V) \in F$; such transforms can be used for elimination luminance and color differences of images. **The operations** of addition, multiplication and multiplication by an element from the field of real numbers are introduced on the set of functions f as sequential operations of obtaining gray scale images and their addition, multiplication and multiplication by an element from the field of real numbers correspondingly: 1) $f_1(I)+f_2(I)=J_1+J_2$; 2) $f_1(I) \cdot f_2(I)=J_1 \cdot J_2$; 3) $\alpha f(I)=\alpha J$. DIA 3 is applied to eliminate luminance and color differences of images.

DIA 4 – a set G of operations $g(V \rightarrow P_1)$ for calculation of a gray scale image features. **The operands:** DIA 4 – a ring of functions $g(V \rightarrow P_1) \in G$, P_1 – a set of P-models (parametric models). **The operations.** Operations of addition, multiplication and multiplication by a field element are introduced on a set of functions g as operations of sequential calculation of corresponding P-models and its addition, multiplication and multiplication by a field element. 1) $g_1(J)+g_2(J)=p_1(J)+p_2(J)$; 2) $g_1(J) \cdot g_2(J)=p_1(J) \cdot p_2(J)$; 3) $\alpha g(J)=\alpha p(J)$. DIA 4 is applied to calculate feature values.

DIA 5 – a set P_1 of P-models. **The operands:** a set P_1 of P-models $p=(f_1, f_2, \dots, f_n)$, f_1, f_2, \dots, f_n – gray scale image features, n – a number of features. **The operations:** 1) addition – an operation of unification of numerical image descriptions: $p_1+p_2=(f^1_1, f^1_2, \dots, f^1_{n_1})+(f^2_1, f^2_2, \dots, f^2_{n_2})=(f^3_1, f^3_2, \dots, f^3_{n_3})$, n_3 – a number of features of P-model p_1 plus a number of features of P-model p_2 minus a number of coincident features of P-models p_1 ; p_2 , $\{f^3_1, f^3_2, \dots, f^3_{n_3}\} \subset \{f^1_1, f^1_2, \dots, f^1_{n_1}, f^2_1, f^2_2, \dots, f^2_{n_2}\}$ – different features and coincident gray scale image features of P-models p_1 and p_2 ; 2) multiplication of 2 P-models – an operation of obtaining a complement of numerical image descriptions: $p \cdot p_2=(f^1_1, f^1_2, \dots, f^1_{n_1}) \cdot (f^2_1, f^2_2, \dots, f^2_{n_2})=(f^4_1, f^4_2, \dots, f^4_{n_4})$, n_4 – a number of significant features of unified P-model of models p_1 and p_2 , $f^4_1, f^4_2, \dots, f^4_{n_4}$ – significant features obtained after analysis of features of P-model p_1 and P-model p_2 , $f^4_1, f^4_2, \dots, f^4_{n_4}$ may not belong to $\{f^1_1, f^1_2, \dots, f^1_{n_1}, f^2_1, f^2_2, \dots, f^2_{n_2}\}$ and may consist from feature combinations; 3) multiplication by a field element – operation of multiplication of a number, a vector, or a matrix by an element of the field: $\alpha p = \alpha(f_1, f_2, \dots, f_n) = (\alpha f_1, \alpha f_2, \dots, \alpha f_n)$. DIA 5 is applied to select informative features. The addition is applied for constructing joint parametric image representation. The multiplication is applied for reducing a set

of image features to a set of significant features. The multiplication by an element from the field of real numbers is applied for feature vector normalization.

DIA 6 - a set P_2 of P-models (P_2 includes feature vectors of the same length). **The operands:** a set P_2 of P-models $p(J)=(f_1(J),f_2(J),\dots,f_n(J))$, n - a number of features, $f_1(J),f_2(J),\dots,f_n(J)$ - gray scale image features, $f_1(J),f_2(J),\dots,f_n(J)\in R$. **The operations** of addition, multiplication and multiplication by a field element are introduced on the set P_2 as operations of a vector addition, multiplication and multiplication by a field element: 1) $p(J_1)+p(J_2)=(f_1(J_1),f_2(J_1),\dots,f_n(J_1))+ (f_1(J_2),f_2(J_2),\dots,f_n(J_2))=(f_1(J_1)+f_1(J_2), f_2(J_1)+f_2(J_2),\dots,f_n(J_1)+f_n(J_2))$; 2) $p(J_1)*p(J_2)=(f_1(J_1),f_2(J_1),\dots,f_n(J_1))*(f_1(J_2),f_2(J_2),\dots,f_n(J_2))=(f_1(J_1)\cdot f_1(J_2), f_2(J_1)\cdot f_2(J_2),\dots,f_n(J_1)\cdot f_n(J_2))$; 3) $\alpha p(J)=\alpha(f_1(J),f_2(J),\dots,f_n(J))=(\alpha\cdot f_1(J), \alpha\cdot f_2(J),\dots,\alpha\cdot f_n(J))$. DIA 6 is applied to describe images reduced to a recognizable form.

Table 1 shows all DIA with one ring and DIG used for describing the algorithmic scheme for solving the task of cytological image recognition.

Table 1. DIAs with one ring used for describing algorithmic scheme for solving the task of cytological image recognition.

	Ring elements	Ring operations	Purpose
DIA1	color images	algebraic operations of vector addition module M , vector multiplication module M and taking an integral positive part of multiplication module M by an element from the field of real numbers in each image point	description of initial images and segmentation process
DIG1	operations of obtaining the binary mask corresponds indicated lymphocyte cell nuclei	sequential operations for obtaining a binary masks and their addition and multiplication	description of segmentation process
DIG2	binary masks corresponds indicated lymphocyte cell nuclei	algebraic operations of union and intersection	description of binary masks
DIA2	gray scale images	algebraic operations of <i>gray</i> functions addition module M , multiplication module M and taking an integral positive part of multiplication module M by an element from the field of real numbers in each image point	description of separated nucleus on images
DIA3	operations reducing color images to gray scale images	sequential operations of obtaining gray scale images and their addition, multiplication and multiplication by an element from the field of real numbers	elimination luminance and color differences of images
DIA4	operations of image feature calculation	sequential calculation of corresponding P (parametric)-models and its addition, multiplication and multiplication by a field element	feature calculation
DIA5	P-models	image algebra operations (union, complement, multiplication by real number)	selection of informative features
DIA6	P-models	operations of a vector addition, multiplication and multiplication by a field element	image reduction to a recognizable form

4 An Algorithmic Scheme of the Morphological Analysis of the Lymphoid Cell Nucleuses

The developed information technology will be described below and represented by the algorithmic scheme (2) which is interpreted by means of DIA, DIM and GDT.

4.1 Initial Data

A database (DB) of specimens of lymphatic tissue imprints (Fig. 1) was created to select and describe diagnostically important features of lymphocyte nuclei images. DB contains 1830 specimens of 43 patients, both specimen images and the contours of diagnostically important lymphocyte cell nucleus indicated by experts. The patients belong to the following diagnostic groups: aggressive lymphoid tumors (de novo large and mixed cell lymphomas (CL), transformed chronic lymphatic leukemia (TCLL)), innocent tumor (indolent chronic lymphatic leukemia (CLL)).

Table 2. Database Statistics.

Diagnosis	Patient number	Image number	Nuclei number
CL	18	986	1639
TCLL	12	536	1025
CLL	13	308	2497
Total:	43	1830	5161

Footprints of lymphoid tissues were Romanovski-Giemsa stained and photographed with digital camera mounted on Leica DMRB microscope using PlanApo 100/1.3 objective (Fig. 1). The equivalent size of a pixel was 0,0036 mcm^2 . 24-bit color images were stored in TIFF-format.

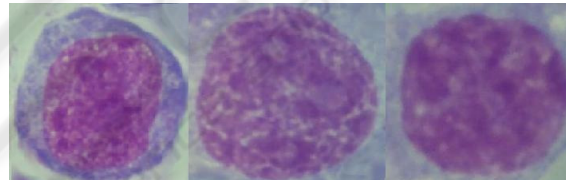


Fig. 1. Specimen nucleus of patients with CL, TCLL and CLL diagnosis (from left to right).

4.2 Reducing an Image to a Recognizable Form

The initial images were divided into 2 groups: training image set $\{I_i\}_{1..[\frac{n}{2}]}$ and recognition image set $\{I_i\}_{[n/2]+1..n}$. The steps 1.1-1.6 of stage 1 “Reducing an image to a recognizable form”) are described below as follows: description, step operands,

step operations, results of step operation applying. It will be highlighted by letters ‘a’ and ‘b’ where processing of training and recognition sets differs.

Step 1.1. Obtaining Masks of Diagnostically Important Nucleus on Images.

Application of segmentation algorithm is described by operands $sb((U,C) \rightarrow U') \in B$ of DIG1. An algorithm $sb((U,C) \rightarrow U') \in B$ is applied to initial images in order to obtain corresponding mask (equation 3).

$$\underbrace{\{I_i\}_{1...n}}_{DIA1} \xrightarrow[1.1]{sb \in DIG1} \underbrace{\{B_j\}_{1...m}}_{DIG2} \quad (3)$$

Step operands are initial images $\{I_i\}_{1...n}$ and contours of lymphocyte cell nucleus.

Step operation is an operation described by DIG1. Such description gives flexibility for using different kind of segmentation algorithms. The applied algorithm of threshold segmentation was supplemented by morphological processing of derivable nuclei images in order to obtain a corresponding mask.

Results of operation applying are binary masks $\{B_j\}_{1...m}$ represented as operands of DIG2.

Step 1.2. Segmentation of Diagnostically Important Nucleus on Images. The mask multiplication by an initial image gives indicated nuclei image (equation 4).

$$\underbrace{\{I_i\}_{1...n}, \{B_j\}_{1...m}}_{DIA1} \xrightarrow[1.2]{(*) \in DIA1} \underbrace{\{M_1^T(I_{i(j)}, B_j)\}_{1...m}}_{DIA2} \equiv \{I_j^1\}_{1...m} \quad (4)$$

Step operands are initial images $\{I_i\}_{1...n}$ and binary masks represented as operands of DIG2.

Step operation is an operation of multiplication of 2 operands of DIA1. All initial images were multiplied by corresponding binary masks.

The results of the operation are T(transformatonal)-models $\{I_j^1\}_{1...m}$ of initial images.

Step 1.3. Reducing Color Images to Gray Scale Images. To compensate different illumination conditions and different colors of stain the specimen images were processed before feature values calculation (equation 5).

$$\underbrace{\{I_j^1\}_{1...m}}_{DIA1} \xrightarrow[1.3]{f \in DIA2} \underbrace{\{M_2^T(I_j^1)\}_{1...m}}_{DIA3} \equiv \{I_j^2\}_{1...m} \quad (5)$$

Step operands are image models $\{I_j^1\}_{1...m}$.

Step operations are described by the elements of the DIA 2. Such representation gives flexibility for using different kinds of processing operations. Here the function $f(U \rightarrow V) \in F$ (DIA 2 element) has a form $(I = \{(r(x,y), g(x,y), b(x,y)), r(x,y), g(x,y), b(x,y)\} \in [0..M-1] \}_{(x,y)} \in X)$:

$f(I) = J = \{\{\text{gray}(x,y)\}_{(x,y) \in X}, (x,y) \in [0..M-1]\}$, $\text{gray}(x,y) = g(x,y) \frac{2B}{M}$, B - an average brightness of a blue component of an initial

RGB-image. The green tone in this case is the most informative.

The results of the operation are T-models $\{I_j^2\}_{1...m}$.

Step 1.4a. Feature Calculation on Constructed Image Models of the Training Set.

To calculate different features the training set were processed by different operations of DIA 4 (equation 6) (m_1 equals to a number of segmented nucleus in training set).

$$\{\mathbf{I}_j^2\}_{1\dots m_1} \xrightarrow[\text{DIA3}]{\substack{\{g, g_1, \dots\} \in \text{DIA4} \\ 1.4a}} \{\mathbf{M}_1^P(\mathbf{I}_j^2)\}_{1\dots m_1} \equiv \{\mathbf{M}_1^P(j)\}_{1\dots m_1} \quad (6)$$

Step operands are image models $\{\mathbf{I}_j^2\}_{1\dots m_1}$.

Step operations are described by the elements of DIA 4. Such representation gives flexibility for calculation of different features in order to obtain different P-models $\mathbf{M}_1^P(j)$ (elements of DIA 5). 47 features were selected for describing each of the images: the size of nucleus in pixels, 4 statistical features calculated on the histogram of nucleus intensity, 16 granulometric and 26 Fourier features of nucleus. $\mathbf{M}_1^P(j)$ is the vector with dimension 47 for each image model \mathbf{I}_j^2 , $j=1\dots m_1$.

The results of the operation are P-models $\{\mathbf{M}_1^P(j)\}_{1\dots m_1}$.

Step 1.5a. Selection of Informative Features. This is an additional step of image model reduction. As it will be shown below the recognition algorithm was applied to both a full model $\mathbf{M}_1^P(j)$ ($j=m_1+1\dots m$) and a reduced model $\mathbf{M}_2^P(j)$ ($j=m_1+1\dots m$). At this step the constructed descriptions of images from the training set are studied for selecting the most informative features (equation 7).

$$\{\mathbf{M}_1^P(j)\}_{1\dots m_1} \xrightarrow[\text{DIA5}]{\substack{(+, \cdot, \wedge) \text{ DIA5} \\ 1.5a}} \{\mathbf{M}_2^P(\mathbf{M}_1^P(j))\}_{1\dots m_1} \equiv \{\mathbf{M}_2^P(j)\}_{1\dots m_1} \quad (7)$$

The step operands are image models $\{\mathbf{M}_1^P(j)\}_{1\dots m_1}$.

Step operations are described by the elements of DIA 5. Operations of addition and multiplication are introduced for unificating and for reducing sets of image features to a set of significant features. Operation of multiplication by an element from the field of real numbers is introduced for normalization of feature vectors. Such representation gives flexibility for using different kinds of feature analysis to obtain a reduced set of features. Application of factor analysis to training image set detected 14 features with the largest loads in the first and second factor [4].

The results of the operation are P-models $\{\mathbf{M}_2^P(j)\}_{1\dots m_1}$ - a the vector with dimension 14 for each of image models \mathbf{I}_j^2 , $j=1\dots m_1$.

Step 1.6b. Feature Calculation on Constructed Image Models of the Recognition Set. The steps 1.4 and 1.5 obtain a multi-model representation for training set. The step 1.6 is the step of feature values calculation for a recognition set (equation 8).

$$\{\mathbf{I}_j^2\}_{m_1+1\dots m} \xrightarrow[\text{DIA3}]{\substack{\{g, g_1, \dots\} \in \text{DIA4} \\ 1.4a}} a \{\mathbf{M}_1^P(\mathbf{I}_j^2) \vee \mathbf{M}_2^P(\mathbf{M}_1^P(\mathbf{I}_j^2))\}_{m_1+1\dots m} \equiv \{\Psi(j)\}_{m_1+1\dots m} \quad (8)$$

Step operands are image models $\{\mathbf{I}_j^2\}_{m_1+1\dots m}$.

Step operations are described by the elements of DIA 4. To describe each image 47 or 14 features were selected.

The results of the operation are P-models $\{\Psi(j)\}_{m_1+1\dots m}$ (note that the multi-model representation of images was constructed).

4.3 Training and Recognition

The class “Algorithms Based on Estimate Calculations” (AEC-class) were chosen as recognition algorithms since they can be conveniently represented by algebraic tools [5].

Initial Data. DIA 6 and its operands $\Psi(j) \equiv M_1^P(I_j^2) \vee M_2^P(M_1^P(I_j^2))$ ($j=1\dots m$) describe initial data for recognition algorithm A ($\Psi(j) = (\psi_1, \psi_2, \dots, \psi_n)$ - feature vector with a dimension $n=47$ or $n=14$, $\{\Psi(j)\}_{m_1+1\dots m}$ - information about recognition set, $\{\Psi(j)\}_{1\dots m_1}$ - information about training set, $\{P_g(I_j^2)\}_{rxm_1} = \{a_{gj}\}_{rxm_1}$ - information about memberships of training set images to classes $\{K_g\}_{1\dots r}$ ($a_{gi} \in \{0,1\}$, $r=3$, $\{I_j^2\}_{1\dots m}$ - initial specimen images, one image for each indicated nucleus). Recognition algorithm $A(\{\Psi(j)\}_{1\dots m}, \{a_{gi}\}_{rxm_1}, \{\Psi(j)\}_{m_1+1\dots m}) = \{a_{gj}\}_{rx(m-m_1)} \in \{A_p\}_{1\dots l}$ solves an image recognition problem, $\{a_{gj}\}_{1\dots r}$ - an information vector of image model I_j^2 calculated by algorithm A ($j=m_1+1\dots m$).

The algorithms were applied to both full image models $M_1^P(j)$ ($j=1\dots m$, 47 features) and reduced image models $M_2^P(j)$ ($j=1\dots m$, 14 features).

Algorithmic Scheme. We described the main steps and elements of an algebraic model of information technology for automation of diagnostic analysis of cytological specimens of patient with lymphatic system tumors (Fig. 2):

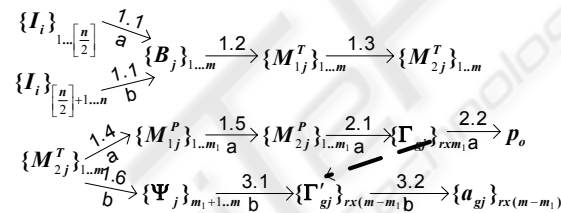


Fig. 2. Algorithmic scheme of information technology.

Discussion of the Results. The elements of the technology were tested via software system «Recognition 1.0» [6] including AEC-algorithms. It appeared that the best results are achieved by voting using all possible support sets, while automatic selection of support set cardinality and selection of support sets of fixed cardinality give lower precision.

Recognition rate for full feature set (Table 3) is 86,75%, while the rates differ for different recognition classes. High recognition rate for CLL (97,84%) is probably connected with innocent nature of CLL as opposed to CL (63,35%) and TCLL(84,51%) - the malignant cases. Thus, cells of CLL have evident distinctions from cells of other diagnoses, and cells of CL and TCLL are more similar to each other.

Table 3. The recognition rates for feature description consisted of 47 features.

Diagnosis	The number of correctly recognized cells	Total number of cells	The recognition rate
CL	693	820	84,51%
TCLL	325	513	63,35%
CLL	1221	1248	97,84%
Total cell set	2239	2581	86,75%

The recognition rate reduced feature set (14 features) decreased to 83,18% (Table 4). This feature set includes following features: size of nucleus in pixels, average by intensity histogram (statistic feature), numbers of elements with typical and minimal size of nuclei (granulometric features), 9 Fourier-features of nucleus.

Table 4. The recognition rates using reduced feature description consisted of 14 features.

Diagnosis	The number of correctly recognized cells	Total number of cells	The recognition rate
CL	626	820	76,34%
TCLL	300	513	58,48%
CLL	1221	1248	97,84%
Full cell set	2147	2581	83,18%

The software system «Recognition 1.0» [6] used for experimental investigation, includes effective realization of AEC methods and allows to apply them for practical task solution. It was experimentally verified that the best results are achieved by voting using all possible support sets, while automatic definition of support set capacity and definition of fixed support set capacity give lower precision.

5 Conclusions

The paper demonstrates practical application of algebraic tools of the Descriptive Approach to Image Analysis - it is shown how to construct a model of a technology for automation of diagnostic analysis on images using. It is presented an algorithmic scheme of a technology implementing the apparatus of DIA.

The paper solves a dual task: it presents technology by well structured mathematic model it shows how DIA can be used in image analysis application. The described techniques and tools will be used for creating software implementation of the technologies, its testing and performance evaluation.

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