

V.F. TIMKOV

The Office of National Security and Defense Council of Ukraine

G.D. BRATCHENKO

Odessa State Academy of Technical Regulation and Quality

V.A. ZHUKOV

Research and Production Enterprise "TZHK"

IMPROVING THE QUALITY OF DECISION MAKING, IN THE STATISTICAL RECOGNITION SYSTEM BASED ON A COMPREHENSIVE CONSIDERATION IN THEIR DECISIVE RULES, ALL THE INFORMATION FROM THE MATRIX OF THE PROBABILITY OF RECOGNIZING THE OBJECT'S CLASS AND THE DEGREE OF INFORMATIVITY OF SIGNS

Annotation – In the vast majority of the existing statistical systems of recognition, decisions are made based on the probability of correct recognition of object classes, and the probability of their mixing up is not taken into account or taken into account not comprehensively, partially or indirectly.

To recognize the object classes it is offered options of integrating recording of all the information that is contained in the matrix of conditional probabilities of recognition.

Keywords: statistical recognition, detection probability matrix, the probability distribution function, informativity of signs, rules for decision-making, the weighting coefficient.

В.Ф. ТИМКОВ

Аппарат Совета национальной безопасности и обороны Украины

Г. Д. БРАТЧЕНКО

Одесская государственная академия технического регулирования и качества

В.А. ЖУКОВ

Научно-производственное предприятие «ТЖК»

ПОВЫШЕНИЕ КАЧЕСТВА ПРИНЯТИЯ РЕШЕНИЙ В СТАТИСТИЧЕСКИХ СИСТЕМАХ РАСПОЗНАВАНИЯ НА ОСНОВЕ КОМПЛЕКСНОГО УЧЕТА В ИХ РЕШАЮЩИХ ПРАВИЛАХ ВСЕЙ ИНФОРМАЦИИ ИЗ МАТРИЦЫ ВЕРОЯТНОСТЕЙ РАСПОЗНАВАНИЯ КЛАССОВ ОБЪЕКТОВ И СТЕПЕНИ ИНФОРМАТИВНОСТИ ПРИЗНАКОВ

В подавляющем большинстве существующих статистических систем распознавания решения принимаются на основе вероятности правильного распознавания классов объектов, а вероятности их перепутывания не учитываются, или учитываются не комплексно, частично или косвенно.

Для распознавания классов объектов предлагаются варианты комплексного учета всей информации, которая содержится в матрице условных вероятностей распознавания.

Ключевые слова: статистическое распознавание, матрица вероятностей распознавания, функции распределения вероятностей, информативность признаков, правила принятия решений, весовые коэффициенты.

1. Introduction

At the initial stage of designing a statistical system of object recognition it is necessary to select and optimize: the composition of the classes of objects for recognition, the composition and structure attributes of recognition, the rules for decision-making [1,2].

The decision about a class object in a statistical pattern recognition is based on well-known (for example, learning results) probability distribution functions of characteristic values [2], and its quality depends on the completeness of the information used in decision-making algorithms.

In the process of recognition on the basis of received (measured) values of the characters and their distribution functions, matrix of conditional probabilities of detection is constructed. On the main diagonals of the matrix there are the probabilities of correct recognition of object classes, and other elements - are the probability of mixing up of object classes.

2. The comprehensive record of all the information from the matrix of conditional probabilities of detection

We believe that for recognizing selected set $A = \{a_1, a_2, \dots, a_n\}$, consisting of the n classes of objects a_i , where $i = 1, 2, \dots, n$. Let's use, for identifying classes of objects, k attributes, which have different physical nature, and recognition of object classes is based on the received in the learning process of recognition system statistical characteristics of selected features, for example, the probability distribution function of attribute values or the probability density function of characteristic values upon which it is determined the probability of correct recognition and the likelihood of mixing up of object classes. Namely, recognition of object classes consists of k measuring channels. Each channel has n outputs, each output corresponds to one of the n classes of recognized objects. With such statistical method of object recognition based on a variety signs which have different physical nature, for the decision to classify them it is convenient to use statistical collective voting rules [1,2]. Among these rules the most common is the rule of simple vote when in the final rules of the system of recognition all voting signs

correct recognition is the highest, i.e.:

$$d = \operatorname{argmax}_i P_{ii} I_{ii}, \text{ or } d = \operatorname{argmax}_i P_{ii} I_{ii}^2.$$

ii

Information thread Iii is actually informativeness signs. This thread takes into account the composition of the whole structure of the matrix of conditional probabilities of recognition, which greatly increases recognition quality. Especially it concerns the situation, where a number of the class of n recognized objects is growing, and probability of their correct recognition are significantly close to each other.

Besides taking into account the probability of mixing up of object classes, further improvement of quality of recognition can be achieved by eliminating use in the system of recognition the rule of simple voting and take a decision there on the basis of weighted voting rules. During the operation of the recognition system it will be determined the degree of informativeness of signs. Further, on the basis of informativity of signs, it can be found weights coefficients of the rules of weighted voting.

3. Methods of redistributing the weight coefficients for weighted voting rule

Along with the proposed, it is also possible other easier way to record a priori information stored in a

matrix of conditional probabilities of recognition $\|P_{mit}\|$, for recognition system with k measuring channels, $m = 1, 2, \dots, k$. We believe that each measuring channel based on measurement of unique value of each feature for known priori probabilities of the emergence of the i -th object class using the Bayesian formula can be obtained in the form of column vector of estimates of posterior probabilities of hypotheses:

$$\mathbf{H}_m(n) = (hm1 \ hm2 \ hm3 \ \dots \ hmn)^T \text{ m about belonging to one of the object classes } i = 1, 2, \dots, n. \text{ For}$$

taking into account priori information, stored in the k matrices $\mathbf{P}_m(n, n) = \|P_{mit}\|$, generally, different for each m -th information channel, and reallocation of weight coefficients for weighted voting rule, it is proposed to modify the weights of these channels by multiplying their weighting coefficients on the vectors $\mathbf{P}_m(n, n) \mathbf{H}_m(n) = \mathbf{H}'_m(n)$.

Obtained m vectors $\mathbf{H}'_m(n)$ below can also be used as signs in algorithms of rules of simple or weighted voting.

Conclusions

The suggested method of detection is based not only on the probabilities of correct recognition of object classes, and their likelihood of mixing up and degree of informativeness of signs, and presentation of informativeness in the form of informational thread makes it possible to produce a process of recognition, based on the classical analysis of electrical circuits. Presenting probabilities of correct recognition, and the mixing up in the form of nonlinear functions that depend, for example, on observing conditions of object classes, we obtain the nonlinear electronic circuits and, accordingly, the nonlinear system of equations of informational balance.

We also considered an easier way of adjusting the posterior probabilities of hypotheses, considering a matrix of conditional probabilities of recognition.

References

1. Barabash Y.L., Collective statistical solutions for recognition, M.: Radio and Communications, 1983. - 220 p., in Russian.
2. Gorelik A.L., Barabash Y.L., Krivosheyev O.V., Epstein S.S., Selection and recognition based on radar information M.: Radio and Communications, 1990. - 240p., in Russian.

Література

1. Барабаш Ю.Л., Коллективные статистические решения при распознавании, – М.: Радио и связь, 1983. – 224 с.
2. Горелик А.Л., Барабаш Ю.Л., Кривошеев О.В., Эпштейн С.С., Селекция и распознавание на основе локационной информации, - М.: Радио и связь, 1990.- 240 стр.

Рецензія/Peer review : 22.9.2015 p.

Надрукована/Printed :20.10.2015 p.