THE MODEL FOR ESTIMATION OF COMPUTER SYSTEM USED RESOURCES WHILE EXTRACTING PRODUCTION RULES BASED ON PARALLEL COMPUTATIONS

Context. The task of production rules extraction while processing big arrays of data has been discussed. The problem of estimation of computer system used resources while extracting production rules based on parallel computations has been solved. The research subject lies in methods of parallel computer systems’ resource planning.

Objective. The purpose of the work is a construction of the model for estimation parallel computer systems resources used to solve applied problems based on the parallel method of production rules extraction.

Method. The article deals with the model building of used resources estimation of parallel computer system while extracting production rules. The model for estimation of computer system used resources while executing the parallel method of method of production rules extraction is proposed. Synthesized model takes into account the type of computer system, the amount of processors involved to solving the task and the bandwidth of data transfer network. In addition, the model considers parameters of used mathematical equipment (the portions of parallel system nodes involved for production rules extraction based on decision trees, associative rules and negative selection). Also the parameters of solved application task are taken into account. They are the number of observations and the number of characteristics in a given set of data describing the results of observations of the object or process being studied. The synthesized neural model is a polyalgorithmic. It allows estimating two characteristics of parallel computer system while executing the parallel method of production rules extraction. The first one is time used. And the second one is the volume of memory used.

Results. The software which implements the proposed model and allows predicting the time and the volume of memory used of parallel computer system while solving practice tasks has been developed.

Conclusions. The conducted experiments have confirmed the proposed software operability and allow recommending it for use in practice for solving the problems of big data processing. The prospects for further research may include the creation of parallel methods for feature selection, as well as an experimental study of proposed model on more complex practical problems of different nature and dimensionality.

Keywords: data sampling, parallel computing, resource estimation, production rules, neural network.

NOMENCLATURE

- CPU – Central Processing Unit;
- GPU – Graphical Processing Unit;
- type – type of system (cluster CPU or GPU);
- \( M \) – number of features in the sample of observations \( S \);
- \( N_{pr} \) – number of processes, on which task is performed;
- \( Mem \) – amount of used RAM, MB;
- \( Vol \) – amount of used recourses of the computer system;
- \( Q \) – number of observations in the given sample of observations \( S \);
- \( S \) – sample of observations (training sample);
- \( T \) – operating time of parallel system, min;
- \( V \) – bandwidth of data transmission media, GB/sec;
- \( w \) – matrix of weight coefficients;
- \( w_0 \) – offset value of the function \( \varphi(w;x) \);
- \(|x| \) – amount of function \( \varphi(w;x) \) arguments;
- \( N_{DTpr} \) – number of parallel system nodes involved for production rules extraction based on decision trees;
- \( \alpha_{DT} \) – portion of parallel system nodes involved for production rules extraction based on decision trees;
- \( N_{ARpr} \) – number of parallel system nodes involved for knowledge extraction based on associative rules;
- \( \alpha_{AR} \) – portion of parallel system nodes involved for knowledge extraction based on associative rules;
- \( N_{NSpr} \) – number of parallel system nodes involved for production rules extraction based on negative selection;
- \( \alpha_{NS} \) – portion of parallel system nodes involved for production rules extraction based on negative selection;
- \( \psi(\mu,\rho) \) – function activation of \( \rho \)-th neuron of the \( \mu \)-th layer;
- \( \Psi(\mu,\rho) \) – discriminator of \( \rho \)-th neuron of the \( \mu \)-th layer.

INTRODUCTION

The synthesis of decision-making models in the development of automated non-destructive quality control systems of industrial products and non-invasive diagnostic systems in medicine is associated with the need to process data samples containing information of the values of input and output characteristics of set of instances [1–6]. However, data samples describing measurement results of the characteristics of real technical objects and processes may contain dubbing of information, in particular, redundant for decision making signs and instances [7–11]. In addition, there may be gaps in data (the absence of values of some of the measured characteristics for some instances), as well as situations in which the frequency of classes in the original sample is violated relative to the total population [12]. Therefore, prior to the synthesis of study models of objects or processes, it is expedient to reduce original data sets, extracting (and in some instances, synthesizing new ones) the most useful and valuable information in the form of a set of production rules that are convenient for human perception and interpretation. Extraction of such rules allows revealing hidden dependencies in the data, reducing the dimensionality of data, thereby increasing the level of...
generalization, and also reducing the structural and parametric complexity of models synthesized on their basis.

In the works [13–16] proposed methods of extracting production rules based on decision trees [13], sets of associations [14] and negative selection [15]. The disadvantage of such methods is their serial implementation, which makes it difficult to use them when solving practical problems of large dimension. To eliminate this drawback, a parallel method for production rules extraction based on intelligent calculations has been developed, using the methods proposed in [13–16] as a basis. It provides the parallelization of the most resource-intensive operations of these methods.

For practical use of the parallel method of production rules extraction, it is necessary to use high-performance computer systems, such as clusters and graphics processors. At the same time, in order to effectively use them, it is necessary at first to estimate the used resources and predict the outcome indicators [17–19]. This allows rational use of expensive computer systems to obtain the expected result. The purpose of the work is a construction of the model for estimation parallel computer systems resources used to solve applied problems based on the parallel method of production rules extraction.

1 PROBLEM STATEMENT

While estimating the amount of parallel system resources used, the important characteristics that determine effectiveness of the system application (the speed of obtaining result and amount of used RAM) are the following parameter groups: the technical characteristics of a parallel system, the parameters of used (mathematical) software and the characteristics of the applied problem [13–16]. The main characteristics of the system that affect the time and amount of used RAM of solving the practical problem are:

- $x_1$ is a type of system $type$ (cluster of CPU or GPU);
- $x_2$ is a number of processes on which problem is executed $N_{pr}$;
- $x_3$ is a network bandwidth $V$, Gb/s.

The main parameters of used mathematical software (in this case, parallel method of production rules extraction [13–16]):

- $x_4$ is number of parallel system nodes $\alpha_{DT}$, involved for production rules extraction based on decision trees [13];
- $x_5$ is portion of parallel system nodes $\alpha_{AR}$, involved for knowledge extraction based on associative rules [14];
- $x_6$ is portion of parallel system nodes $\alpha_{NS}$, involved for production rules extraction based on negative selection [15, 16].

As parameters of an applied problem significantly affect the amount of used RAM and the speed of work of a parallel system for parallel method of production rules extraction, we can use:

- $x_7$ is a number of cases $Q$ in a given training sample observations $S$;
- $x_8$ is a number of features $M$ in a variety of observations $S$.

Thus, to estimate the amount of used resources of parallel computer system $Vol$ (operating time $t$) and amount of used RAM $Mem$ while executing the method of production rules extraction, need to build a model of the form (1):

$$Vol = [t, Mem] = Vol(type, N_{pr}, V, \alpha_{DT}, \alpha_{AR}, \alpha_{NS}, Q, M),$$

allowing to execute the prediction of time spent and amount of RAM used to perform the parallel method of production rules extraction depending on the characteristics of the system, the parameters of software and features of solved applied problem.

2 LITERATURE REVIEW

In the works [13–16] methods of extracting knowledge in the form of production rules based on decision trees, sets of associations and negative selection.

Stochastic method of extracting rules based on decision trees [13] uses the information about informativeness of features, difficulty of synthesized tree, as well as the accuracy of his recognition. This allows at the initial stage to form a set of tree structures which characterized by a simple hierarchy and a low recognition error, in the search process to create new sets of solutions, taking into account information about the significance of features and the interpretability of generated trees, which in turn provides the ability to build a decision tree with a small amount elements (nodes and links between them) and acceptable accuracy of recognition, as well as the extraction on its basis the most valuable instances.

The method of numerical associative rules extraction [14] involves preliminary splitting of values of the features into intervals (terms), taking into account the width of range of values and frequency of features falling into each of terms, uses the stochastic approach for searching various combinations of antecedents and consequences of associative rules, uses apriori information about the significance of the terms and features, that allows to process numerical information while extracting association rules, do not realize a substantial number of passages on the given base of transactions, identify rules with a high level of reliability and other criteria evaluation of their quality.

The proposed method of the synthesis of production rules on the basis of negative selection [15] for the case of the uneven distribution of instances of sample classes uses known information about instances of sample classes in the generation of a set of detectors, takes into account information about the individual significance of features, as a form of detector uses a hypercube maximum possible volume, allowing to exclude irrelevant and redundant features from the sample, thereby reducing the search space and run time of the method, as well as to form a set of detectors with high approximating and generalizing abilities.

However, the proposed in [13–16] methods based on processing data in serial mode, that limits their practical use because of presence of practical dimension threshold limit of data processed. In order to enable the processing of high dimensional data, a parallel method of production rules extraction has been developed. It is based on [13–16] serial methods. So, it is proposed to perform in a parallel mode the most resource-intensive operations of methods associated with calculating the values of the objective function, creating new sets of solutions, etc.

For practical application of the proposed method of production rules extraction based on intelligent calculations, it is necessary to develop the mathematical and computer software for estimation the amount of used resources of a parallel computer system.
3 MATERIALS AND METHODS

The proposed method [13–16] has been applied in a cluster of CPU and in the GPU at data processing from a public repository [20], as well as for solving practical problems [21–23]. Characteristics of processed data sets are shown in Table 1.

As a result of data processing [20–23] a training sample (2) has been formed. It has contained 1032 results of method execution, each of which has characterized by eight characteristics:

\[ D = \{ X, Vol \}, \]

where \( X = \{ x_1, x_2, x_3, \ldots, x_8 \} \), \( N = 1032 \),

\[ Vol = \{ t, Mem \} = \{ t_1, t_2, \ldots, t_N \}, \{ mem_1, mem_2, \ldots, mem_N \} \} \)

Consequently, the training sample has been formed as the table of numbers consisting of 1032 rows and 10 columns containing values of 8 inputs and 2 outputs attributes (system’s time spent and an amount of RAM used) for each case of use of this method in a parallel system. Fragment of the training sample is given in Table 2.

To eliminate the influence of different value orders of features (attributes) to the synthesized model the normalization of attributes has been performed, i.e. bringing their range of feature values to the single interval [0;1].

As a basis for model (1) construction the feed forward neural network has been used, allowing approximate complex nonlinear dependencies with high accuracy. Model (1) was synthesized in the form of a three-layer perceptron [24, 25]. The first layer has contained four neurons, the second layer – four neurons, the third layer – two neurons (according to the number of model outputs). All neurons have had sigmoid activation function \( \psi(\varphi) \). As a discriminant function of neurons a weighted sum has been used [25].

Table 1 – Numerical characteristics of tasks for parallel method of production rules extraction

<table>
<thead>
<tr>
<th>№</th>
<th>Name</th>
<th>( M )</th>
<th>( Q )</th>
<th>Features</th>
<th>Output parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Recognition of motor vehicles [21]</td>
<td>16384</td>
<td>10000</td>
<td>integer</td>
<td>binary</td>
</tr>
<tr>
<td>2</td>
<td>Diagnosing the quality of life of patients with chronic obstructive bronchitis on the combination of used medicines [22]</td>
<td>95</td>
<td>1023</td>
<td>binary</td>
<td>binary</td>
</tr>
<tr>
<td>3</td>
<td>Diagnosing gas turbine aircraft engine blades by the spectra of free damped oscillations [22]</td>
<td>10240</td>
<td>318</td>
<td>real</td>
<td>binary</td>
</tr>
<tr>
<td>4</td>
<td>Recognition of the plant types by the spectral points [22]</td>
<td>55</td>
<td>248</td>
<td>real</td>
<td>binary</td>
</tr>
<tr>
<td>5</td>
<td>Construction of confectionery quality model [23]</td>
<td>43</td>
<td>956</td>
<td>substantial (data with gaps)</td>
<td>real</td>
</tr>
<tr>
<td>7</td>
<td>Parkinson’s Telemonitoring [20]</td>
<td>26</td>
<td>5875</td>
<td>real</td>
<td>integer</td>
</tr>
<tr>
<td>8</td>
<td>Energy efficiency [20]</td>
<td>8</td>
<td>768</td>
<td>real</td>
<td>real</td>
</tr>
<tr>
<td>9</td>
<td>Concrete Compressive Strength [20]</td>
<td>9</td>
<td>1030</td>
<td>real</td>
<td>real</td>
</tr>
<tr>
<td>10</td>
<td>Forest Fires [20]</td>
<td>13</td>
<td>517</td>
<td>real</td>
<td>real</td>
</tr>
</tbody>
</table>

Table 2 – Fragment of the training sample

<table>
<thead>
<tr>
<th>( \text{Type} )</th>
<th>( N_{\text{P}} )</th>
<th>( \text{V} )</th>
<th>( \alpha_{\text{DT}} )</th>
<th>( \alpha_{\text{dR}} )</th>
<th>( \alpha_{\text{NS}} )</th>
<th>( \text{Q} )</th>
<th>( \text{M} )</th>
<th>( \text{T} )</th>
<th>( \text{Mem} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0.25</td>
<td>0.40</td>
<td>0.35</td>
<td>318</td>
<td>10240</td>
<td>216.01</td>
<td>25.34</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>1</td>
<td>0.25</td>
<td>0.40</td>
<td>0.35</td>
<td>318</td>
<td>10240</td>
<td>107.84</td>
<td>290.67</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
<td>20</td>
<td>0.1</td>
<td>0.30</td>
<td>0.6</td>
<td>318</td>
<td>10240</td>
<td>52.38</td>
<td>198.25</td>
</tr>
<tr>
<td>0</td>
<td>21</td>
<td>20</td>
<td>0.1</td>
<td>0.30</td>
<td>0.6</td>
<td>318</td>
<td>10240</td>
<td>52.38</td>
<td>198.25</td>
</tr>
<tr>
<td>1</td>
<td>140</td>
<td>32</td>
<td>0.2</td>
<td>0.3</td>
<td>0.5</td>
<td>318</td>
<td>10240</td>
<td>69.99</td>
<td>27.33</td>
</tr>
<tr>
<td>1</td>
<td>240</td>
<td>32</td>
<td>0.2</td>
<td>0.3</td>
<td>0.5</td>
<td>318</td>
<td>10240</td>
<td>40.83</td>
<td>24.85</td>
</tr>
<tr>
<td>1</td>
<td>60</td>
<td>32</td>
<td>0.27</td>
<td>0.3</td>
<td>0.43</td>
<td>956</td>
<td>43</td>
<td>2.56</td>
<td>0.35</td>
</tr>
<tr>
<td>1</td>
<td>180</td>
<td>32</td>
<td>0.27</td>
<td>0.3</td>
<td>0.43</td>
<td>956</td>
<td>43</td>
<td>0.85</td>
<td>0.33</td>
</tr>
<tr>
<td>0</td>
<td>26</td>
<td>20</td>
<td>0.2</td>
<td>0.3</td>
<td>0.5</td>
<td>1023</td>
<td>95</td>
<td>0.78</td>
<td>22.75</td>
</tr>
<tr>
<td>0</td>
<td>32</td>
<td>20</td>
<td>0.2</td>
<td>0.3</td>
<td>0.5</td>
<td>1023</td>
<td>95</td>
<td>0.70</td>
<td>28.47</td>
</tr>
</tbody>
</table>
Thus, a structure of three-layer synthesized neural model $T_{NN}$ can be represented as follows (3):

$$Vol = \psi(3,1)\psi(3,2)\psi(2)\psi(2)\psi(2),$$
$$Vol = \{T, Mem\};$$
$$\psi(2) = \psi(2,1)\psi(2,2)\psi(2,3)\psi(2,4);$$
$$\psi(2,k) = \{\psi(2,k)\psi(2,k)\psi(2,k)\psi(2,k)\}, k = 1, 2, 3, 4;$$
$$\psi(i) = \psi(1,1)\psi(1,2)\psi(1,3)\psi(1,4);$$
$$\psi(l,i) = \psi(l,i)\psi(l,i)\psi(l,i)\psi(l,i); l = 1, 2, 3, 4.$$

For neural model synthesis and determining of its parameters (weights and biases of each neuron) normalized features have been fed into it inputs. The outputs are the values of parallel computer system’s time spent and RAM used.

The minimum of mean square error $MSE$ has been used as the objective function of neural model training. The acceptable level of mean square error $10^{-4}$ has been considered.

After substituting of the obtained weighs and biases of neural network to the (3) and using the activation function and the discriminant function, the mathematical description of the synthesized neural network model (4) has been obtained. It describes the relationship between the characteristics of a parallel system, in which the method of production rules extraction is performed, the parameters of the investigated method, and the time spent and the amount of RAM used. Graphic interpretation of synthetic model is shown in Fig. 1. The value of mean square error of the synthesized model is $1.92\cdot10^{-4}$, which is acceptable for this sort of problems.

$$T = \psi(3,1) = \left(1 + e^{-\left(3.8484-0.0145\psi(2,3)-0.0481\psi(2,2)+3.9240\psi(2,3)+0.1388\psi(2,4)\right)}\right)^{-1};$$
$$Mem = \psi(3,2) = \left(1 + e^{-\left(-0.8644+1.2433\psi(2,3)-1.2925\psi(2,3)-0.6666\psi(2,3)+0.3066\psi(2,4)\right)}\right)^{-1};$$
$$\psi(2,1) = \left(1 + e^{-\left(-1.6567+3.0591\psi(1,3)-0.2137\psi(1,3)+0.2245\psi(1,3)-0.1405\psi(1,4)\right)}\right)^{-1};$$
$$\psi(2,2) = \left(1 + e^{-\left(-4.8177+4.9222\psi(1,3)-1.3346\psi(1,2)+1.6105\psi(1,3)-1.5260\psi(1,4)\right)}\right)^{-1};$$
$$\psi(2,3) = \left(1 + e^{-\left(-0.6787-6.9746\psi(1,1)-0.6947\psi(1,2)+0.7786\psi(1,1)+5.1166\psi(1,4)\right)}\right)^{-1};$$
$$\psi(2,4) = \left(1 + e^{-\left(2.5299+1.0410\psi(1,1)+0.6746\psi(1,2)+0.2986\psi(1,1)+1.4787\psi(1,4)\right)}\right)^{-1};$$
$$\psi(1,1) = \left(1 + e^{-\left(2.6135+0.3796\psi(1,2)+6.4181\psi(1,2)+0.0043\psi(1,2)+0.5048\psi(1,2)+0.1782\psi(1,2)+0.5110\psi(1,3)+0.2267\psi(1,2)+0.3278\psi(1,3)\right)}\right)^{-1};$$
$$\psi(1,2) = \left(1 + e^{-\left(-0.4643-2.2023\psi(1,3)-0.0210\psi(1,3)-0.4068\psi(1,3)-2.3029\psi(1,3)+2.8968\psi(1,3)-0.2301\psi(1,3)\right)}\right)^{-1};$$
$$\psi(1,3) = \left(1 + e^{-\left(-0.3057+1.6824\psi(1,3)+0.4436\psi(1,3)-0.7853\psi(1,3)-0.1030\psi(1,3)+0.3828\psi(1,3)+2.6398\psi(1,3)-0.0768\psi(1,3)\right)}\right)^{-1};$$
$$\psi(1,4) = \left(1 + e^{-\left(1.641+2.3682\psi(1,2)-0.9614\psi(1,2)+0.0142\psi(1,2)-0.8409\psi(1,2)+0.444\psi(1,2)+1.0934\psi(1,3)+0.2893\psi(1,2)+0.4426\psi(1,3)\right)}\right)^{-1}.$$
Thus, the constructed neural network model is a hierarchical polyalgorithmic structure containing neural-like computational elements and allows estimating resources used by a parallel computer system for production rules extraction while modeling complex objects and processes.

4 EXPERIMENTS
To provide the experimental researches of the proposed neural network model the following computer systems have been involved:

– the cluster of Pukhov Institute for Modeling in Energy Engineering NAS of Ukraine (IPME, c. Kyiv): processors Intel Xeon 5405, RAM – 4×2 GB DDR-2 for each node, communication environment InfiniBand 20Gb/s, middleware Torque and OMPI;

– GPU NVIDIA GTX 960 1024 CUDA nodes.

During experiments the number of processes involved \( x_2 \) varied from 1 to 32 for clusters and from 60 to 260 for GPUs. Network bandwidth \( x_3 \) – from 1 to 20 Gb/s, portions \( \alpha_{DT}, \alpha_{AR}, \alpha_{NS} \) – from 0 to 1 (at that \( \alpha_{DT} + \alpha_{AR} + \alpha_{NS} = 1 \)), number of observations \( Q \) and number of features \( M \) – according to Table 1. To perform the experiments the software, based on C language with the MPI library [26] and CUDA [27], have been developed.

5 RESULTS
The results of the experiments in cluster with \( M=10240; Q=318; \alpha_{DT} = 0.2; \alpha_{AR} = 0.3; \alpha_{NS} = 0.5 \) are shown in fig. 2 and 3. Solid line demonstrates the actual time spent and memory consumption during the execution of parallel method of production rules extraction [13–16]. Additionally dotted line displays predicted time spent and memory consumption while using the proposed model.

The results of the experiments in cluster with \( M=1023; Q=95; \alpha_{DT} = 0.2; \alpha_{AR} = 0.3; \alpha_{NS} = 0.5 \) are shown in fig. 4 and fig. 5.

The results of the experiments in graphical processor with \( M=10240; Q=318; \alpha_{DT} = 0.15; \alpha_{AR} = 0.28; \alpha_{NS} = 0.57 \) are demonstrated in fig. 6 and 7.

The results of the experiments in GPU with \( M=1023; Q=95; \alpha_{DT} = 0.2; \alpha_{AR} = 0.3; \alpha_{NS} = 0.5 \) are displayed in fig.8 and fig. 9.

6 DISCUSSION
The test sample has consisted of 149 experiment results and included ones of practical tasks solutions in a parallel system, which have not been included into training set.

Figures 2–8 show task solution time and amount of used memory which have been calculated with the proposed model, are a little bit smaller compared to the actual time spent and the amount of memory used. This is due to a significant variety of memory and time spent while synchronizations and transfers of data between the cluster processors or GPU threads. At the same time, the more processes or threads has been involved, the more impact of synchronizations and transfers and the greater the deviation between actual and predicted time and memory.
Figure 3 – Actual and predicted amount of memory consumption in cluster
($M=10240; Q=318; \alpha_{DT} = 0.2; \alpha_{AR} = 0.3; \alpha_{NS} = 0.5$)

Figure 4 – Actual and predicted time spent in cluster
($M=1023; Q=95; \alpha_{DT} = 0.2; \alpha_{AR} = 0.3; \alpha_{NS} = 0.5$)
Figure 5 – Actual and predicted amount of memory consumption in cluster

\( M=1023; \, Q=95; \, \alpha_{DT} = 0.2; \, \alpha_{AR} = 0.3; \, \alpha_{NS} = 0.5 \)

Figure 6 – Actual and predicted time spent in GPU

\( M=10240; \, Q=318; \, \alpha_{DT} = 0.15; \, \alpha_{AR} = 0.28; \, \alpha_{NS} = 0.57 \)
Figure 7 – Actual and predicted amount of memory consumption in GPU
\( M=10240; \ Q=318; \ \alpha_{DT} = 0.15; \ \alpha_{AR} = 0.28; \ \alpha_{NS} = 0.57 \)

Figure 8 – Actual and predicted time spent in GPU
\( M=1023; \ Q=95; \ \alpha_{DT} = 0.2; \ \alpha_{AR} = 0.3; \ \alpha_{NS} = 0.5 \)
Figures 3, 5, 7, 9 give evidence of the fact that GPU uses significantly less RAM in compare to cluster of CPUs while execution the parallel method of production rules extraction. This is because of data sample has been copied to a global GPU memory which is used by all threads. So there is no necessity to transfer the data to a local memory of each thread. Whereas each CPU in a cluster has its own memory pool which is inaccessible to the other CPUs, hence, each CPU has to copy a data sample to it’s memory pool.

Mean square error $MSE = 2.31 \cdot 10^{-3}$ calculated for the amount of used RAM $Mem$ is much lower than $MSE = 9.64 \cdot 10^{-2}$ calculated for time spent $T$. This follows from the fact that there are fewer factors which are affecting to the memory consumption process during the execution of the discussed method. Also memory consumption is a better predictable than the computational process.

Generally, both $MSE$ values are in acceptable range, which allows recommending using the proposed model in practice.

CONCLUSIONS

The actual task of used resources estimation of parallel computer system while extracting production rules has been solved.

Scientific novelty lies in the fact that a model for estimating the resources of a computer system used when performing a parallel method of production rules extraction has been proposed. The model takes into account the type of computer system, the amount of processors involved to solving the task and the bandwidth of data transfer network. Also the model considers parameters of used mathematical equipment (the portions of parallel system nodes involved for production rules extraction based on decision trees, associative rules and negative selection). The parameters of solved application task are also taken into account. They are the number of observations and the number of characteristics in a given set of data describing the results of observations of the object or process being studied. The Synthesized neural model is a polyalgorithmic. It allows estimating two characteristics of parallel computer system while executing the parallel method of production rules extraction. They are the time spent and the volume of memory used.

The practical value of the results obtained lies in the developed software which implements the proposed model and allows predicting the time spent and the volume of memory used of parallel computer system while solving practice tasks in which the parallel method of production rules extraction is realized.

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Я негативного

Ключові слова: вибірка даних, паралельне обчислювання, оцінювання моделей, нейронна мережа.

151
МODEЛЬ ОЦІНЮВАННЯ ІСПОЛЬЗУЄМИХ РЕСУРСІВ КОМПЮТЕРНОЇ СИСТЕМИ ПРИ ІЗВІЧЕННІ ПРОДУКЦИЙНИХ ПРАВІЛ НА ОСНОВІ ПАРАЛЛЕЛЬНИХ ВИЧИСЛЕНЬ

Актуальність. Розглянута задача із визначення продукційних правил при обробці великих масивів даних. Решена проблема оцінювання ресурсів комп'ютерної системи при ізбаченні продукційних правил на основі паралельних виконань. Метод оцінювання – інтелектуальні і комп'ютерні системи.

Цель работы заключается в построении модели оценивания ресурсов параллельных компьютерных систем при оценивании продукционных правил.

Метод. Предложенная модель оценивания используемых ресурсов компьютерной системы при выполнении параллельного метода оценивания продукционных правил. Синтезированная модель учитывает тип компьютерной системы, число процессов, на которых выполняются задача, пропускную способность сети передачи данных, параметры используемого математического обеспечения (доля узлов параллельной системы, используемых для оценивания продукционных правил на основе деревьев решений, ассоциативных правил и отрицательного отбора, соответственно), а также параметры решаемой прикладной задачи (число наблюдений и число признаков в заданном множестве данных, описывающим результаты наблюдений за исследуемым объектом или процессом). Синтезированная нейросетевая модель является полиглобитимичной, позволяет выполнять оценивание двух характеристик (время и объем потребляемой памяти) параллельной системы при выполнении метода оценивания продукционных правил.

Результаты. Разработанная программная реализация, которое реализует предложенную модель и позволяет прогнозировать для различных систем заданного времени и объема требуемой памяти время оценивания продукционных правил.

Выводы. Проведенные эксперименты подтверждают работоспособность предложенного математического обеспечения и позволяют рекомендовать его для использования на практике при обработке большого числа нарушений. Применение дальнейших исследований могут заключаться в создании параллельных методов отбора информативных признаков, а также экспериментальных исследованиях предложенной модели на больших комплексах практических задач разной природы и размерности.

Ключевые слова: выборка данных, параллельные вычисления, оценивание ресурсов, продукционные правила, нейронная сеть.

REFERENCES


