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METHOD OF ASSESSING THE STATE OF HIERARCHICAL OBJECTS BASED ON BIO-INSPIRED ALGORITHMS

Annotation. Relevance. Nowadays, no state in the world is able to work on the creation and implementation of artificial intelligence in isolation from others. Artificial intelligence technologies are actively used to solve both general and highly specialized tasks in various spheres of society. In the process of assessing (identifying) the state of complex and objects of analysis and management, there is a high degree of a priori uncertainty regarding their state and a small amount of initial data describing them. At the same time, despite the huge amount of information, the degree of non-linearity, illogicality and noisy data is increasing. That is why the issue of improving the efficiency of assessing the condition of complex and objects is an important and urgent issue. The object of research is the objects of analysis. The subject of the research is the identification and forecasting of the analysis objects state with the help of bio-inspired algorithms. In the research, the evaluation and forecasting method was developed using fuzzy cognitive maps and the genetic algorithm. The novelty of the proposed method consists in: taking into account the degree of uncertainty about the object state while calculating the correction factor; adding a correction factor for data noise as a result of distortion of information about the object state; reduction of computing costs while assessing the objects state; creation of a multi-level and interconnected description of hierarchical objects; adjusting the description of the object as a result of changing its current state using a genetic algorithm; the possibility of performing calculations with the original data, which are different in nature and units of measurement. It is advisable to implement the mentioned method in specialized software, which is used to analyze the state of complex technical systems and make decisions.

Keywords: objects of analysis; bio-inspired algorithms; complex technical systems; fuzzy cognitive maps; uncertainty.

Introduction

Nowadays, no state in the world is able to work on the creation and implementation of artificial intelligence (AI) in isolation from others. The NATO Strategy on artificial intelligence, adopted in October 2021 with the aim of accelerating the implementation of AI, interprets AI as an opportunity to achieve technological superiority, but at the same time as a source of threats, and sets the following aims:

- acceleration and active promotion of AI implementation;
- protection and monitoring of AI technologies and innovative capabilities, taking into account security policy considerations, such as the practical application of the principles of responsible use;
- detection and protection against threats of malicious use of AI.

AI has become widely used in solving various tasks in [1–3]:
- ecology and agriculture;
- telecommunication industry, production and energy industry;
- medicine, scientific activity and education;
- sphere of security and defense of Ukraine, etc.

AI is used to increase the efficiency of data processing, processing of large data sets and decision making support [3–5].

At the same time, despite the huge amount of information, the degree of non-linearity, illogicality and noisy data is increasing.

Crisis phenomena, the current political and economic situation in the world cause global changes in all spheres of human activity, which significantly complicates the forecasting of time series based only on historical data.

In the development and future changes of time series, there is a reflexivity between events, their participants and the actually predicted process (time series), between the researcher and the researched process [2].

The theory of reflexivity in the economic world suggests that the situation that has arisen affects the behavior of the process participants themselves, their thinking and behavior affect the development of the situation in which they are participants [3].

It is clear that using only one time series forecasting tool, no matter how powerful it is, it is impossible to reflect and take into account the situation and events that affect the researched process, since the neural network works with historical data. A practical way out of the situation is the development of such methods that could operate both with cause-and-effect relationships between events, the predicted process and with the numerical values of the time series and its historical data.

Therefore, it is advisable to develop a hybrid forecasting system capable of handling both qualitative and quantitative data.

Analysis of changes in the forms and methods of armed conflicts in recent decades [1–5] and trends in the development of information systems of various
The method of assessment and forecasting using fuzzy cognitive maps consists of the following interrelated procedures:

1. **Entering initial data about the object state.**
2. **Initialization of the initial object state model.**
3. **Introduction of correction coefficients for noise and a priori uncertainty** about the object state using expressions [2].

As a rule, due to the lack of a priori information about the coefficients and the order of the differential equation, the use of the binary representation of the optimization variables becomes difficult and ineffective in the sense of finding a solution. However, when there is information about the degree of data noise and the degree of uncertainty about the object state, it becomes possible to increase the accuracy of constructing fuzzy cognitive maps.

4. **A construction of a fuzzy cognitive map of the object state.**

According to the accepted transition from a vector (an individual) to a differential equation, the vector, taking into account the peculiarities of the chosen presentation of the solution, contains information about the order, structure and coefficients of the differential equation, which must be taken into account to improve the operation of the algorithm [11–15].

In order to build a cognitive map that reflects the dynamic properties of the situation, it is necessary to determine the scale of factor values and their increase.

To construct a factor scale, a set of linguistic values of the factor is defined and structured. While determining the linguistic values, the absolute values of the factor are used, not its evaluations of the type "large", "medium", "small".

With this definition of the linguistic values of the situation factors, an objective standard of its meaning is set – a reference point. The assignment of an objective benchmark of the value of the factor facilitates the work of experts regarding the influence of factors and reduces expert errors.

The task of the forecast is reduced to the mxatriangular composition of the matrix of weights and the vector of initial increases of features.

This algorithm works for positive definite matrices, while in this case the elements of the adjacency matrix and increment vectors can take on negative and positive values.

The following adjacency matrix transformation rule is used:

$$ W = |w_{ij}sl| n \times n $$

with positive and negative elements to a positive definite dual matrix $ W = |w_{ij}sl| 2n \times 2n :$

if \( w_{ij}sl > 0 \), then

$$ w'_{(2j-1)s(2j-1)} = w_{ij} sl, w'_{(2j)}s(2l) = w_{ij}sl; \quad (1) $$

if \( w_{ij}sl < 0 \), then

$$ w'_{(2j)s(2j)} = -w_{ij}sl, w'_{(2j)}s(2l-1) = -w_{ij}sl. \quad (2) $$

The initial vector of increments $ P(t) $ and the vector of predictive values of features $ P(t+1) $ in this case should have a dimension of $ 2n $. The rule for obtaining the initial growth vector $ P'(t) $ of dimension $ 2n $ from the initial vector $ P(t) $ of dimension $ n $ is the following:

if \( p_{ij}(t) > 0 \), then

$$ p'_{(2j-1)}(t) = p_{ij}(t), p'_{(2j)}(t) = 0; \quad (3) $$

if \( p_{ij}(t) < 0 \), then

$$ p'_{(2j)}(t) = p_{ij}(t), p'_{(2j-1)}(t) = 0. \quad (4) $$

In vector

$$ P'(t) = (p_{1-}, p_{1+}, \ldots, p_{am-}, p_{am+}) $$

the value of the attribute $ f_{ij} $ characterizes two elements: the element with the index $ 2j $ characterizes the positive $ p_{ij} $ and with an index $ 2j-1 $ – negative; $ p_{ij} $ – increase of the $ f_{ij} $.

Then the double vector of increments $ P'(t+1) $ for a positive definite matrix $ W' $ is determined using the following equation:

$$ P'(t+1) = P'(t)W', \quad (5) $$

where to calculate the element of the vector $ P'(t+1) $, we use the rule:

$$ p'_{ij}(t+1) = \max_{sl}(p'sl(t) \cdot w'_{ij}sl), \quad (6) $$

Elements of vectors of increments of feature values obtained at successive moments of time $ P'(t+1), \ldots, P'(t+n) $, after transposition they are presented in the form of a block matrix:

$$ P_t = |P'(t+1)T, \ldots, P'(t+n)T|. \quad (7) $$

The rows of this matrix are the value of the increase of one feature at successive time points, the columns are the values of the increase of all the features at the time point corresponding to the selected column. Matrix $ P_t $ is called the growth matrix and is used during the operation of algorithms for explaining forecasts of the development of the situation [16–18].
5. Forecasting the dynamics of changes in the object state

Given a set of factors of the situation

\[ F = \{ f_j \}, \quad j = 1, \ldots, m; \quad Z_j = \{ z_{jk} \} \]

is the ordered set of linguistic values of the \( i \)-th factor, \( k \) is the number of the linguistic value and the scales of all \( X \) factors are determined.

The cognitive map \((F, W)\) is determined expertly, where \( F \) is a set of vertices – factors of the situation, \( W = [w_{ij}] \) is the adjacency matrix and the initial state of the situation as a vector of values of all factors of the situation:

\[ X(0) = (x_0, \ldots, x_m) \, . \]

The initial vector of the increase in the factors of the situation \( P(t) = (p_1, \ldots, p_m) \) is defined.

It is necessary to find the state vectors of the situation \( X(t), X(t+1), \ldots, X(t+n) \) and vectors of increasing the state of the situation \( P(t), P(t+1), \ldots, P(t+n) \) at successive discrete points in time \( t, t+1, \ldots, t+n \), where \( t \) is the number of the step (clock) of the simulation.

The forecast of the development of the situation is determined using the matrix equation:

\[ P(t+1) = P(t)^{\alpha} W \, , \]

where \((\bullet)\) is the max-product rule:

\[ p_j(t+1) = \max_j (p_j(t)w_{ij}) \, . \]

Vector element of the forecast of the development of the situation \( p_j(t+1) \in P(t+1) \) represented by a couple: \( \langle p_j(t+1), c_j(t+1) \rangle \), where \( p_j(t+1) \) is the value of the increase factor, \( c_j(t+1) \) is the consonance of the factor value. Cognitive consonance about the factor value is used to characterize the subject's confidence in the results of the simulation. At \( c_j(t) \approx 1 \) confidence of the subject in increasing the factor \( p_j(t) \) is maximum, and at \( c_j(t) = 0 \) is minimal.

The state of the situation at successive moments of time will be determined by the pair:

\[ \langle X(t+1), C(t+1) \rangle \, , \]

where \( X(t+1) = X(t) + P(t+1) \) is the vector of the state of the situation (an element of this vector \( x_j(t+1) = x_j(t) + p_j(t+1) \)) and cognitive consonance of meaning \( c_j(t+1) \in C(t+1) \).

A plausible forecast of the development of the situation in this case will be determined by a pair

\[ \langle X(m), C(m) \rangle \, , \]

where \( X(m) = (x_1(m), \ldots, x_m(m)) \) is a vector of the situation factors values at the moment \( t = m \); \( C(m) = \{ c_1(m), \ldots, c_m(m) \} \) is the consonance vector of the values of the factors of the situation at the moment \( t = m \).

6. Learning a fuzzy cognitive map using a genetic algorithm

We suppose there is a set of \( 3N \) lines of historical data (future – training material) about the state of concepts in the system. From the point of view of the task of forecasting based on concept increments, concept increments from the \( i \)-th iteration to \( k(i+1) \) iterations constitute the initial vector of increments. In this case, the fuzzy cognitive map should show that with a similar initial increment vector, the values of the concepts will change in such a way that the results of their increase will lead to the values at \((i+2)\) iterations.

Let \( A_i(t) \) be the value of the concept at time \( t \). From the specification of the training material given above, we will consider the three lines: \( A_i(t), A_i(t+1), A_i(t+2) \).

Let's define

\[ x_i = \frac{A_i(t+1) - A_i(t)}{A_i(t)}, \quad y_i = \frac{A_i(t+2) - A_i(t)}{A_i(t)} \, . \]

x are the initial increment vectors, \( y \) are the resulting increase vectors.

A genetic algorithm is proposed to solve the learning task. A one-dimensional array of values is distinguished as a chromosome, in which a two-dimensional array of weights of a fuzzy cognitive map is laid out. Each value in this array is called a gene. Let's define the main steps of the algorithm:

1. For all non-zero weight values of the original map, a new non-zero weight value set by a small random is determined. The initial non-zero weight values are determined by the expert (the non-zero value can be any, its only purpose is to indicate that, in the opinion of the expert, there is a causal relationship between the two selected concepts).

2. Step 1 is repeated \( \text{Population Size} \) times. Therefore, the initial population of random solutions is formed.

3. A fitness function is determined for each chromosome (the type of fitness function is described below).

4. The pool of parents is determined by the "roulette" method.

5. "Elite individuals" are added to the pool of parents. Elite individuals in genetic algorithms mean individuals that showed the best value of the fitness function in the last several generations (one individual per generation).

6. Chromosomes that have entered the pool of parents cross over. Crossing of chromosomes \( A \) and \( B \) occurs as follows. The crossing limit is randomly determined. We denote the \( A_{l+} \) part of chromosome \( A \), which consists of genes located starting from \( l \), and \( A_{l-} \) is the part of the chromosome that is located before \( l \). Then, in the result of crossing will be two chromosomes: \( A_lB_{l+} \) and \( B_lA_{l+} \). The probability of crossing is determined in advance. If crossover does not occur, both parental chromosomes pass unchanged into the offspring population.
7. A new population is formed from the offspring obtained in step 6 (its size exactly matches the size of the population at the previous stage of the algorithm).

8. Mutations occur in the offspring population. In mutation, a random gene is selected and replaced with a new random value. The probability of mutation is predetermined. If there is no mutation, the chromosome is transformed into the next iteration of the algorithm unchanged.

9. The following generation parameters are determined: an elite individual (an individual with the best value of the adaptability degree) to preserve its gene pool; the average value of the fitness of the population (only relevant for evaluating the convergence of the algorithm); the value of adaptation of an elite individual.

10. If the fitness value of the elite individual is greater than the predetermined maximum fitness value, the algorithm stops and the selected chromosome is decomposed into the adjacency matrix of the fuzzy cognitive map (training is considered complete). Otherwise, the transition to step 3 takes place.

The end.

**The conclusion from the article**

1. In the research, the method of assessment and forecasting was developed using fuzzy cognitive maps.

2. The novelty of the proposed method consists in: taking into account while calculating the correction factor for the degree of uncertainty about the object state; adding a correction factor for data noise as a result of distortion of information about the object state; the reduction of computing costs while assessing the object state; the creation of a multi-level and interconnected description of hierarchical objects; adjusting the description of the object as a result of changing its current state using a genetic algorithm; the possibility of carrying out calculations with initial data that are different in nature and units of measurement.

3. It is advisable to implement the specified method in specialized software, which is used to analyze the state of complex technical systems and make management decisions.

**REFERENCES**


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Методика оцінки стану ієрархічних об’єктів на основі біоінспірованих алгоритмів

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Анотація. Актуальність. На сьогодні жодна держава у світі не спроможна ізольовано від інших працювати над створенням і впровадженням штучного інтелекту. Технології штучного інтелекту активно зastosовуються для вирішення як загальних та вузькоспециалізованих завдань в різних галузях діяльності суспільства. В процесі оцінювання (ідентифікації) стану складних та об’єктів аналізу та управління є високий ступінь апірорної невизначеності стосовно їх стану та маленький обсяг вихідних даних, що їх оцінують. Разом з тим, незважаючи на величезну кількість інформації, зростає ступінь нелінійності, нелогічності та зашумленості, які знижують оцінювальний коефіцієнт на зашумленість даних. Саме тому питання підвищення оперативності оцінювання стану складних та об’єктів є важливим і актуальним питанням. Об’єктом дослідження є стан об’єктів аналізу.

Предметом дослідження є ідентифікація та прогнозування стану об’єктів аналізу за допомогою біоінспірованих алгоритмів. В дослідженні проведено розробку методики оцінки та прогнозування з використанням нечітких когнітивних картах та генетичного алгоритму, що використовується для вирішення цих задач. Новизна запроponованої методики полягає в врахуванні при розрахунках корегувального коефіцієнту на ступінь невизначеності про стан об’єкту; додавання корегувального коефіцієнту на зашумленість в результаті вирішення інформації про стан об’єкту; змінення обчислювальних витрат при оцінюванні стану об’єктів; створення багаторівневого та взаємопов’язаного опису ієрархічних об’єктів; корегування опису об’єкту в результаті зміни його поточного стану для допомоги вибіркового алгоритму; можливості проведення розрахунків з вихідними даними, що є різні за природою та однини вимірювання. Зазначимо, що методика доцільно реалізувати у спеціалізованому програмному забезпеченні, яке використовується для аналізу стану складних технічних систем та прийняття рішень.

Ключові слова: об’єкти аналізу; біоінспіровані алгоритми; складні технічні системи; нечіткі когнітивні карти; невизначеність.