Multi-objective Optimization Algorithm for Multimedia English Teaching (MOAMET) Based on Computer Network Traffic Prediction Model

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Abstract—In order to solve the problem of multi-objective optimization for multimedia English teaching, this paper proposes a multi-objective optimization algorithm for multimedia English teaching (MOAMET) based on computer network traffic prediction model, which is based on the computer network traffic prediction model strategy. This algorithm establishes time series for individuals correlated to same reference points, and for such time series through computer network traffic model optimizes multimedia English teaching objectives. Meanwhile, it feeds back the prediction error of the historical moment to the current prediction to improve the accuracy of the optimization, and adds disturbance in each optimized individual to increase the diversity of initial multimedia English teaching so as to speed up the convergence speed of the algorithm in the new environment. Through experiments it tests the algorithm, also makes comparison and analysis with two existing algorithms, the results show that the proposed algorithm can maintain good performance in dealing with multi-objective optimization for multimedia English teaching.

Keywords—computer network; traffic prediction model; multimedia English teaching; multi-objective optimization

1 Introduction

There are a large number of complex multi-objective optimization problems with time-varying in the field of multimedia English teaching[1], that is multi-objective function and constraint conditions of multimedia English teaching are not only related to decision-making variables but also change with time, so the optimal solution or optimal frontier also changes over time[2-3]. Many scientific research problems, such as machine learning, double-layer optimization, constraint optimization etc, can also be treated as the problems of multi-objective optimization for multimedia English teaching for treatment[4-5]. However, this type of problem has multiple time-dependent and conflicting goals, and the optimal frontier changes with time[6]. Therefore, it is difficult to design effective solutions. The appearance of Evolutionary algorithms (EAs) provides a new way for solving the problem of dynamic optimization[7]. Compared with the traditional optimization algorithms, EAs has features such as high
parallel, self-organizing, self-adaptive, self-learning etc, and is a global optimization algorithm with wide applicability[8 -9]. Therefore, the use of EAs to solve dynamic optimization problems has attracted more and more attention[10].

To sum up the above problems, this paper proposes a multi-objective optimization algorithm for multimedia English teaching (MOAMET) based on structural computer network traffic prediction model. This algorithm respectively establishes time series for the individuals correlated with the same reference point, makes a prediction on the traffic under computer network environment, thus can improve the optimization precision when optimizing the multi-objective optimization for multimedia English teaching. Compared with the existing algorithms, the proposed algorithm can quickly optimize the problem of multi-objective optimization for multimedia English teaching and have good environmental adaptability.

2 Description of problem of multi-objective optimization for multimedia English teaching

In general, the problem of multi-objective optimization for multimedia English teaching can be defined as follows:

\[
\begin{align*}
\min f(x,t) &= \{f_1(x,t), f_2(x,t), \ldots, f_M(x,t)\} \\
\text{s.t.} g(x,t) &\leq 0 \\
&\quad h(x,t) = 0 \\
&\quad x \in D
\end{align*}
\]

Where, \(t\) is the time variable, \(x = (x_1, x_2, \ldots, x_n)^T\) is the \(n\)-dimensional decision-making variable, \(g\) and \(h\) are respectively the inequality and the equality constraint, \(D\) is the search space, \(f\) is a \(M\)-dimensional objective function dependent on time \(t\) variation.

Definition 1. For a certain time (environment) \(t\), we call vector \(u_t = (u_1(t), u_2(t), \ldots, u_M(t))^T\) multi-objective dominating vector \(v_t = (v_1(t), v_2(t), \ldots, v_M(t))^T\), if and only if \(\forall i \in \{1, 2, \ldots, M\}, u_i(t) \leq v_i(t)\) and \(\exists i \in \{1, 2, \ldots, M\}, u_i(t) < v_i(t)\), where \(M\) is the number of the objective function.

Definition 2. For a certain time (environment) \(t\), we call the vector \(x_t \in D\) is the multi-objective optimal solution to the problem (1), if and only if there is no \(x_t \in D\), make \(v_t = f(x_t)\) multi-objective dominating \(u_t = f(x_t)\).

The set composed of all multi-objective optimal solutions to the optimization problem is called the multi-objective optimal solution set; accordingly, the corresponding set of objective function values forms the multi-objective optimal frontier. According to the multi-objective optimal solution set and its frontier changes over time, dynamic multi-objective problems can be divided into the following four categories:
1. Multi-objective optimal solution set changes with time while the multi-objective optimal frontier does not change with time;
2. Multi-objective optimal solution set and multi-objective optimal frontier change with time;
3. Multi-objective optimal solution set does not change with time while the multi-objective optimal frontier changes with time;
4. Multi-objective optimal solution set and multi-objective optimal frontier do not change with time.

3 Multi-objective optimization algorithm for multimedia English teaching

3.1 Multimedia English teaching history information reuse

When the environment changes, use multimedia English teaching history information reuse to predict the new computer network traffic, the premise is to reasonably select effective multimedia English teaching history information reuse. In the dynamic single-objective optimization problem, it is only necessary to predict the current sole the optimal solution or partial local optimal solution, the selection of reuse of multimedia English teaching history information is relatively simple and effective. While the problem of multi-objective optimization for multimedia English teaching needs to optimize the multi-objective optimal solution set, the reuse of multimedia English teaching history information reuse is more difficult.

This paper proposes a fusion of structured reference points and multimedia English teaching individual correlation strategies to record the English teaching history information, and use the information reuse to form multimedia English teaching methods in the initial new environment. The individuals under different environments and correlated under the same reference point are taken as a time series, for each time series use computer network prediction model to predict individuals in the new environment. In this paper, the adopted designed reference points are those uniformly distributed in the hyperplane, the set of reference points is recorded as $Z_i$, as shown in formula (2).

$$Z = \left\{ z_i ; z_i^1 \ldots z_i^M \right\}$$

$$z_i^j \in \left\{ \frac{0}{p} , \frac{1}{p} , \frac{P}{p} \right\}, \sum_{i=1}^{M} z_i^j = 1$$

Where, $i = 1, 2, \ldots H$, $H = \left\{ \frac{M + p - 1}{p} \right\}$ is the number of reference points, $M$ is the number of objective functions, $P$ is the number of coordinate segments per dimension. In general, set $H = N$, $N$ the size for multimedia English teaching.

For the two-objective dynamic optimization problem solved in this paper, the target size of multimedia English teaching is set to 100, according to the setting method
of above reference point, the number of reference points generated $H$ is about 100. The structure distribution of reference point is shown in Figure 1.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{reference_point.png}
\caption{Reference Points of Multi-Objective Optimization for Multimedia English Teaching}
\end{figure}

### 3.2 Strategy for multi-objective optimization for multimedia English teaching

Each reference point forms time series at different moments according to the multi-objective optimal solution $\{L, x'_{i-3}, x'_{i-2}, x'_{i-1}, x'_i\}$ ($i = 1, 2, \ldots, N$) of Algorithm 1. The series reflects the variation discipline of the optimal solution, while in the same environment, the individuals correlated with different reference points reflect the distribution of multi-objective optimal solution sets in the current environment. Therefore, the time series of each reference point describes the movement of the multi-objective solution set of the problem, and the prediction of the location of the multi-objective solution set at moment $t+1$ can be expressed as

$$x'_{i+1} = f(x'_{i}, x'_{i-1}, L, x'_{i-K}, t)$$

(3)

Where, $f$ represents the network traffic prediction model, $i = 1, 2, \ldots, H$ represents the reference point. In order to reduce the complexity of the optimization, we select computer network traffic model for prediction. Establish the prediction model by taking the information of the first two moments as a multimedia English teaching historical information reuse. From the third moment, for the individuals correlated to the same reference point adopt the following model to predict new individuals.

$$x'_{i+1} = x'_i + (x'_i - x'_{i-1}) + \varepsilon$$

(4)
Where, $\varepsilon = x'_t - x'_i$ is the prediction error of the moment $t$. Feedback the prediction error of the moment $t$ to the prediction of the moment $t+1$ to improve the accuracy of the optimization.

**Table 1. Individual Correlation Algorithm**

| Algorithm 1 | Individual correlation algorithm |
|-------------|---------------------------------|
| Step 1      | for $i = 1$: $H$ do $// H$ The number of reference points |
| Step 2      | Link the reference point and original point as reference line for this reference point |
| Step 3      | end |
| Step 4      | for $i = 1$: $N$ do $// N$ The number of individuals for multimedia English teaching |
| Step 5      | for $j = 1$: $H$ do |
| Step 6      | Calculate the distance between each individual and the reference line |
| Step 7      | end |
| Step 8      | The reference point with the lowest vertical distance from the individual is recorded as the correlated reference point |
| Step 9      | end |

**Fig. 2. Multi-objective Optimization Problem Individual And Reference Point Correlation**

In addition, in order to maintain the diversity of multimedia English teaching, this paper presents Gaussian disturbance $\mathcal{S}$ around each predicted individual to increase the diversity of multimedia English teaching predictions, that is:

$$x'_{t+1} = x'_i + \mathcal{S}$$

The gaussian disturbance is defined as follows:


\[ \zeta : N(0, \delta^2) \]  

(6)

Where, \( \delta \) is the standard deviation:

\[ \delta^2 = \frac{1}{4n} \left\| x_i - x_j \right\|_2^2 \]  

(7)

Where, \( n \) is the dimension of decision-making variables.

3.3 MOAMET algorithm steps

MOAMET algorithm adopts static multi-objective optimization algorithm NSGA-II algorithm as the basic framework, MOAMET algorithm pseudo-code is shown in Table 2.

**Table 2. MOAMET Algorithm Pseudocode**

| Step  | Algorithm pseudo-code |
|-------|-----------------------|
| 1     | Parameters and multimedia English teaching initialization: set initialization parameters, the time constant \( T \), multimedia English teaching size pop, evolution algebra max_gen, and in the decision-making space randomly generate scale pop initial multimedia English teaching \( p_0^g \). Let \( t = 0, T = 0, gen = 0 \) |
| 2     | Environmental detection: according to formula (7) calculate \( \eta(t) \), if \( \eta(t) \neq \eta \) then go to Step 3, otherwise go to Step 4. |
| 3     | The environment has not changed, evolutionary operations update the parent individual. |
| 3.1   | Evolutionary operation: with a certain crossover probability \( p_c \), mutation probability \( p_m \), make an evolutionary operation for the current parent individual \( p_{gen}^g \), produce new multimedia English teaching \( Q_{gen}^g \). |
| 3.2   | Sort quickly for \( Q_{gen}^g \cup p_{gen}^g \), and according to reference point correlation select the individual \( p_{gen}^g \) as the next generation of individuals, go to Step 5. |
| 4     | The environment changes, resulting in predictive multimedia English teaching response changes |
| 4.1   | Produce predictive multimedia English teaching, fusion prediction model shown in formula (4), produce predictive multimedia English teaching with multimedia English teaching size as pop, and take it as initial multimedia English teaching for the algorithm of the next moment. |
| 4.2   | Store multimedia English teaching history information reuse, go to Step 5. |
| 5     | Determine whether to meet the algorithm stop condition, if met stop; otherwise, \( t = t + 1 \), go to Step 2. |
4 Experimental simulation and result analysis

In this paper, we select four standard test questions for multi-objective optimization for multimedia English teaching as FDA1, FDA3, FDA4, FDA5 to do simulation experiments, and make comparison research with DNSGA-II algorithm and DSS algorithm.

4.1 Test function

In the four types of dynamic multi-objective, when the environment changes, the first and second types of problems are more difficult to optimize the optimal solution in the new environment. The algorithm proposed in this paper mainly solves such problems. In the standard test function adopted in this paper, FDA1 belongs to the first type in the dynamic problem classification. When the environment changes, the multi-objective optimal frontier surface remains unchanged, while the multi-objective optimal solution changes with the environment change. FDA2 belongs to the second type of problems in the dynamic problem classification, when the environment changes, both the multi-objective optimal frontier surface and the multi-objective optimal solution change with the environment change. FDA1 and FDA3 multi-objective frontier surface is a concave curved surface. FDA4 and FDA5 multi-objective frontier surface is a convex curved surface, and the multi-objective optimal solution changes with the environment change. However, FDA5's multi-objective optimal frontier surface is a second type of problem with the change of the environment, while FDA4 is the first type of problem.

4.2 Parameter settings

1. Problem parameter setting: the test function environment change range $\tau_e = 5$, the decision-making variable dimension $n = 20$. The environment change frequency of each problem is to change an environment for 30 generations. When the algorithm runs to 300 generations stop, there is a total of 10 environments, each algorithm runs independently 30 times.
2. The population size is set to 100.
3. The proposed algorithm and DNSGA-II algorithm are designed with NSGA-II as the framework, with a crossover probability of 0.9 and a mutation probability of 0.1.
4. DSS algorithm is made with DE algorithm as the framework.

4.3 Evaluation indicators

The goal of multi-objective optimization algorithm for multimedia English teaching is to converge as much as possible to dynamic changing multi-objective frontier $P^*(t)$ in dynamic environment, and to maintain the diversity of solution set $S(t)$.
This paper adopts the indicators of inverse generation distance (IGD) and hypervolume ratio (HVR) to evaluate the overall performance of the proposed algorithm, where IGD is defined as follows:

\[
IGD(t) = \frac{\sum_{i=1}^{\left|P^c(t)\right|} d_i}{\left|P^c(t)\right|}
\]

\[
d_i = \min_{z=1}^{\left|P^z(t)\right|} \left( \sum_{j=1}^{M} \left( f_{j}^{z(t)} - f_{j}^{t(t)} \right)^2 \right)
\]

\[
IGD(t) \text{ reflects the convergence of the algorithm and the diversity of multimedia English teaching. The ideal } IGD(t) \text{ value is zero, indicating that } S(t) \text{ has obtained the best convergence and diversity. The hypervolume ratio (HVR) is an improvement derived from the hypervolume (HV), reflecting the ability of the algorithm to maintain diversity, calculated as shown in formula (9):}
\]

\[
HVR(t) = \frac{HV(S(t))}{HV(P^c(t))}
\]

Where

\[
HV = \text{volume}\left(\bigcup_{z=1}^{\left|P^z(t)\right|} \right)
\]

\[
HVR(t) \text{ can give the information for the algorithm maintaining the diversity, when } S(t) \text{ and } P^c(t) \text{ coincide, the maximum value of } HVR(t) \text{ is 1. Therefore, } HVR(t) \text{ is larger, indicating that the diversity of the algorithm is better.}
\]

4.4 Simulation results analysis

The mean values of the HVR performance indicators of the four standard test functions mentioned in the paper using 3 algorithms independently run for 30 times are shown in Fig.7~10. Table 4 shows the mean and variance of HVR performance indicators in 10 environments, which can be used to compare the stability of the algorithm in various environments.

The Fig.7~10 show HVR performance indicators of the test functions FDA1 ~ FDA5, respectively. It can be intuitively seen from the figure that the HVR of the MOAMET algorithm is significantly higher than that of the DSS algorithm and the DNSGA-II algorithm, indicating that the MOAMET algorithm can better maintain the diversity of multimedia English teaching; at the same time, it can be seen from Table 4 that the HVR performance indicators of the MOAMET algorithm in this paper...
changes little in each environment, indicating that the proposed algorithm can better adapt to the dynamic changes in different environments.

Through the statistical analysis results of IGD and HVR performance evaluation indicators of the algorithm, the MOAMET algorithm proposed in this paper obtains better convergence speed and convergence degree, the multi-objective optimal solution obtained is evenly distributed in the target space, and has good ability to maintain the diversity of multimedia English teaching.

Fig. 3. IGD Mean of FDA1

Fig. 4. IGD Mean of FDA3
Fig. 5. IGD Mean of FDA4

Fig. 6. IGD Mean of FDA5

Fig. 7. HVR Mean of FDA1
Fig. 8. HVR Mean of FDA3

Fig. 9. HVR Mean of FDA4

Fig. 10. HVR Mean of FDA5
3) Experimental Analysis: the analysis of IGD and HVR performance evaluation indicators show that the proposed algorithm is superior to DSS algorithm and DNSGA-II algorithm. From the initial (predictive) multimedia English teaching after the change of environment analyze the superiority of the proposed algorithm. Figure 11-14 gives the predictive multimedia English teaching at the moment of $t=1$ to $t=5$. It is obvious from the figure that when the environment changes, MOAMET's solution for predictive multimedia English teaching is closer to the true solution compared with the DSS algorithm and DNSGA-II algorithm, so that it can quickly converge to the optimal solution in the evolutionary process.

5 Conclusions

This paper presents a multi-objective optimization algorithm for multimedia English teaching (MOAMET) based on computer network traffic prediction model. This algorithm uses multimedia English teaching network traffic model to predict the potential distribution area of the optimal solution in a new environment, and improves the ability of the algorithm adapting to environmental changes. For the extraction of multimedia English teaching history information reuse, this paper adopts the individuals correlated to the structural reference points to establish time series, uses the computer network traffic model and prediction error feedback to optimize the multi-objective for multimedia English teaching, and increase the Gaussian disturbance to maintain the diversity for the prediction of multimedia English teaching. The experimental results show that the proposed method can adapt to the change of environment in time and has good portability.

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