

STRUCTURIZATION OF INFORMATION BASED ON THE COMBINATION OF GENETIC, SWARM AND MONKEY ALGORITHMS

D.YU. KRAVCHENKO¹, N.V. KULIEVA¹, Y.S. NOVIKOVA¹, M.I. ANCHEKOV²

¹ Southern Federal University
of the Russian Academy of Sciences
347928, Rostov region, Taganrog, Nekrasovsky lane, 44
E-mail: ictis.sfedu.ru
Institute of Computer Science and Problems of Regional Management –
branch of Federal public budgetary scientific establishment "Federal scientific center
"Kabardin-Balkar Scientific Center of the Russian Academy of Sciences"
360000, KBR, Nalchik, 37-a, I. Armand St.
E-mail: iipru@rambler.ru

The paper considers an optimization algorithm for a swarm of particles. In the article, the algorithm emulates the interaction between participants to exchange information. Particle swarm optimization has been applied in many areas in optimization and in combination with other existing algorithms. This method searches for the optimal solution using agents called particles, whose trajectories are regulated by the stochastic and deterministic component. Each particle is affected by its "best" position achieved and the "best" position of the group, but it tends to move randomly. Genetic and bee algorithms are considered. A combined algorithm based on the operation of the monkey algorithm and the genetic algorithm is proposed. Experimental studies have been carried out.

Keywords: *information structure, genetic algorithm, bio-inspired algorithms, swarm of particles.*

REFERENCES

1. Alpert C.J., Dinesh P.M., Sachin S.S. *Handbook of Algorithms for Physical design Automation*, Auer Bach Publications Taylor & Francis Group, USA, 2009.
2. Rodzin S.I., Kureichik V.V. *Teoreticheskiye voprosy i sovremenennyye problemy razvitiya kognitivnykh bioinspirirovannykh algoritmov optimizatsii* [Theoretical questions and modern problems of the development of cognitive bio-inspired optimization algorithms]. *Kibernetika i programmirovaniye* [Cybernetics and programming]. 2017. No. 3. Pp. 51-79.
3. Karpenko A.P. *Modern algorithms of search optimization. Algorithms inspired by nature*. Moskow, Russia. 2014. P. 446.
4. Lezhebokov A.A., Kuliev E.V. *Tekhnologii vizualizatsii dlya prikladnykh zadach intellektual'nogo analiza dannykh* [Visualization technologies for applied problems of data mining] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardin-Balkar Scientific Center of the Russian Academy of Sciences]. 2019.No 4 (90). Pp. 14-23.
5. Kurejchik, V.V., Kurejchik, V.M. On genetic-based control (2001) // *Avtomatika I Telemekhanika*, (10). Pp. 174-187.
6. Kravchenko Yu.A., Natskevich A.N., Kursitys I.O. *Model' bustinga bioinspirirovannykh algoritmov dlya resheniya zadach klassifikatsii i klasterizatsii* [Boosting model of bioinspired algorithms for solving classification and clustering problems] // *Izvestiya YUFU. Tekhnicheskiye nauki* [News of SFU. Technical science]. 2018. No 5 (199). Pp. 120-131.
7. Kureichik V.V., Bova V.V., Kureichik Vl.Vl. *Kombinirovannyy poisk pri proyektirovaniii. Obrazovatel'nyye resursy i tekhnologii* [Combined design search. Educational resources and technology]. 2014. No. 2 (5). P. 90-94.
8. Kravchenko Yu.A., Kulieva N.V., Loginov O.A., Tereshchenko D.Yu. *Primeneniye algoritma letuchikh myshey v zadachakh upravleniya znaniyami* [The use of the algorithm of bats in the tasks of knowledge management] // *Informatika, vychislitel'naya tekhnika i inzhenernoye*

obrazovaniye [Informatics, computer engineering and engineering education]. 2017. No. 1 (29). Pp. 68-75.

9. Kuliev E.V., Kravchenko Yu.A., Loginov O.A., Zaporozhets D.Yu. *Metod intellektu-al'nogo prinyatiya effektivnykh resheniy na osnove bioinspirirovannogo podkhoda* [The method of intellectual decision-making based on the bio-inspired approach] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardin-Balkar Scientific Center of the Russian Academy of Sciences]. 2017. No. 6-2 (80). Pp. 162-169.

10. Kuliev E.V., Lezhebokov A.A., Kravchenko Yu.A. *Royevoy algoritm poiskovoy optimizatsii na osnove modelirovaniya povedeniya letuchikh myshey* [The swarm algorithm of search engine optimization based on bat behavior modeling] // *Izvestiya YUFU. Tekhnicheskiye nauki* [Bulletin of the Southern Federal University. Technical science]. 2016. No. 7 (180). Pp. 53-62.

11. Kureichik V.V., Kuliev E.V., Kureichik V.V. *Model' adaptivnogo povedeniya "obez'yan"* dlya resheniya zadachi komponovki blokov EVA [The model of adaptive “monkey” behavior to solve the problem of the layout of EVA blocks] // *Informatizatsiya i svyaz'* [Informatization and communication]. 2018. No. 4. Pp. 31-37.

12. Vasundhara Devi R., Siva Sathya S. Monkey behavior based algorithms - A survey (2017) International Journal of Intelligent Systems and Applications, 9 (12). Pp. 67-86.

13. Gupta K., Deep K., Bansal J.C. Improving the Local Search Ability of Spider Monkey Optimization Algorithm Using Quadratic Approximation for Unconstrained Optimization (2017) Computational Intelligence, 33 (2). Pp. 210-240.

14. Segraves, M.A., Kuo E., Caddigan S., Berthiaume E.A., Kording K.P. Predicting rhesus monkey eye movements during naturalimage search (2017) Journal of Vision, 17 (3). Pp. 1-17.

15. Hazrati G., Sharma H., Sharma N., Bansal J.C. Modified spider monkey optimization (2017) IWC 2016-2016 International Workshop on Computational Intelligence. Pp. 209-214.

16. Agrawa, A., Farswan P., Agrawal V., Tiwari D.C., Bansal J.C. On the hybridization of spider monkey optimization and genetic algorithms (2017) Advances in Intelligent Systems and Computing, 546. Pp. 185-196.

17. Kuliev E.V., Lezhebokov A.A. *Issledovaniye kharakteristik gibrnidnogo algoritma razmeshcheniya* [Study of the characteristics of a hybrid placement algorithm] // *Izvestiya YUFU. Tekhnicheskiye nauki* [SFU Bulletin. Technical science]. 2013. No. 3 (140). S. 255-261.

18. Kacprzyk J., Kureichik V.M., Malioukov S.P., Kureichik V.V., Malioukov A.S. Experimental investigation of algorithms developed (2009) Studies in Computational Intelligence, 212. Pp. 211-223, 227-236.

Kravchenko Daniil Yurievich, master student, Southern Federal University of the Russian Academy of Sciences.

347928, Rostov region, Taganrog, Nekrasovsky lane, 44.

Ph./fax: 8(8634) 37-16-51.

E-mail: kravchenkodanil122@gmail.com

Kulieva Nina Vladimirovna, post-graduate student, Southern Federal University of the Russian Academy of Sciences.

347928, Rostov region, Taganrog, Nekrasovsky lane, 44.

Ph./fax: 8(8634) 37-16-51.

E-mail: holopova@sfedu.ru

Novikova Yulia Sergeyevna, post-graduate student, Southern Federal University of the Russian Academy of Sciences.

347928, Rostov region, Taganrog, Nekrasovsky lane, 44.

Ph./fax: 8(8634) 37-16-51.

E-mail: novikova@sfedu.ru

Anchekov Murat Inusovich, staff scientist of the Department of the virtual reality systems and prototyping of the Institute of Computer Science and Problems of Regional Management of KBSC of the Russian Academy of Sciences.

360000, KBR, Nalchik, I. Armand street, 37-a.

Ph. 8 (8662) 42-65-52.

E-mail: murat.antchok@gmail.com