

OVERVIEW OF 18 MIVAR EXPERT SYSTEMS CREATED ON MOGAN BASE

O.O. VARLAMOV^{1,2}

¹ BMSTU Moscow State Technical University named after N.E. Bauman

105005, Moscow, 2nd Baumanskaya street, 5, building 1

E-mail: edu@bmstu.ru

² MADI, SI MIVAR, VNIEF,

ovarlamov@gmail.com

Research on mivar technologies of logical artificial intelligence allowed us to create in 2020 a new powerful, versatile and fast tool, which is called: Multidimensional open gnoseological active net (MOGAN). This tool allows to design quickly and easily algorithms and work with logical reasoning in the "If, Then" format, and it can be used to model cause-and-effect relationships in different subject areas and create knowledge bases of applied artificial intelligence systems of a new generation. The analysis of examples of the creation of 18 mivar expert systems in 2020, which confirmed the universal capabilities of mivar networks for logical modeling in KESMI Wi!Mi Navigator for completely different areas was performed. The application areas of mivar expert systems are constantly expanding, which justifies the need to expand the range of scientific research at the level of logic in the field of artificial intelligence.

Keywords: mivar, mivar networks, artificial intelligence, expert system, rule-based systems, MOGAN, MIPRA, DSS, Wi!Mi, «Razumator», mivar scientific school, universal knowledge tools, big knowledge, knowledge nets, knowledge graphs.

REFERENCES

1. Varlamov O.O. *Evolucionnye bazy dannyh i znanij dlya adaptivnogo sinteza intellektual'nyh sistem. Mivarnoe informacionnoe prostranstvo* [Evolutionary databases and knowledge for adaptive synthesis of intelligent systems. Mivar information space]. M.: Radio and communication, 2002. 288 p.
2. Varlamov O. MIVAR: Transition from Productions to Bipartite Graphs MIVAR Nets and Practical Realization of Automated Constructor of Algorithms Handling More than Three Million Production Rules // arxiv.org: arXiv preprint arXiv: 1111.1321, <https://arxiv.org/abs/1111.1321>. 2011. 23 p.
3. Chibirova M.O. *Strukturnoe razvitiye mivarnogo podhoda: klassy i otnosheniya* [Structural development of the mivar approach: classes and relations] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 44–54.
4. Chibirova M.O. *Neobhodimost' dobavleniya ogranicenij i precedentov dlya razvitiya mivarnogo informacionnogo prostranstva* [The need to add restrictions and precedents for the development of mivar information space] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 66–78.
5. Khadiev A.M. *Razrabotka i prakticheskaya realizaciya mivarnoj mashiny logicheskogo vyyoda* [Development and practical implementation of the logical inference mivar machine] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 79–89.
6. Sergushin G.S. *Komp'yuterno-realizovannaya sistema dlya avtomatizirovannogo postroeniya marshruta logicheskogo vyyoda v mivarnoj baze znanij* [A computer-implemented system for the automated construction of a logical inference route in a mivar knowledge base] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 90–99.
7. Chibirova M.O. *Sravnitel'nyj analiz mivarnogo podhoda s podhodami, osnovyyvayushchimisya na ontologiyah i kognitivnyh kartah* [Comparative analysis of the mivar

approach with approaches based on ontologies and cognitive maps] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 55–66.

8. Varlamov O.O., Khadiev A.M., Chibirova M.O., Sergushin G.S., Antonov P.D. *Avtomatizirovannoe postroenie marshruta logicheskogo vydova v mivarnoj baze znanij* [Automated construction of the inference route in the mivar knowledge base] // Patent for invention RUS 2607995 02/11/2015, published 01/11/2017, bul. No. 2. 43 p.

9. Varlamov O.O. Wi! Mi Expert System Shell as the Novel Tool for Building Knowledge-Based Systems with Linear Computational Complexity // International Review of Automatic Control. 2018.11 (6). 314–325.

10. Varlamov O.O. *Rol' i mesto mivarov v kom'yuternyh naukah, sistemah iskusstvennogo intellekta i informatike* [The role and place of mivars in computer science, artificial intelligence systems and informatics] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 10–27.

11. Sergushin G.S., Varlamov O.O., Chibirova M.O., Eliseev D.V., Muravyova E.A. *Issledovanie vozmozhnostej informacionnogo modelirovaniya slozhnyh sistem upravleniya tekhnologicheskimi processami na osnove mivarnyh tekhnologij* [Investigation of the possibilities of information modeling of complex technological process control systems based on mivar technologies] // *Avtomatizaciya i upravlenie v tekhnicheskikh sistemah* [Automation and control in technical systems]. 2013. No. 2 (4). Pp. 51–66.

12. Shadrin S.S., Varlamov O.O., Ivanov A.M. Experimental Autonomous Road Vehicle with Logical Artificial Intelligence // Journal of Advanced Transportation, vol. 2017, Article ID 2492765. 2017. 10 p.

13. Sergushin G.S. *Razrabotka mivarnyh ASU TP dlya razlichnyh primenenij v avtomobil'no-dorozhnoj sfere* [Development of mivar APSCS for various applications in the automotive and road sector] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 100–111.

14. Chuvikov D.A., Teplov E.V., Saraev D.V. et al. *Metodika avtomatizacii sistemy dispatcherskogo kontrolya na osnove ekspertnoj sistemy gorodskogo passazhirskogo transporta* [Technique of automation of the dispatch control system based on the expert system of urban passenger transport] // *Radiopromyshlennost'* [Radio industry]. 2016. No. 4. Pp. 85–95.

15. Varlamov O.O., Aladin D.V. *O sozdaniii mivarnyh sistem kontrolya za soblyudeniem pravil dorozhnogo dvizheniya na osnove «RAZUMATOROV» i ekspertnyh sistem* [On the creation of mivar systems for monitoring compliance with traffic rules based on "RAZUMATORS" and expert systems] // *Radiopromyshlennost'* [Radio industry]. 2018. No. 2. Pp. 25–35.

16. Chuvikov D.A. *Ob ekspertnoj sisteme «Analiz DTP», osnovannoj na koncepcii mivarnogo podhoda* [About the expert system "Analysis of road accidents" based on the concept of the mivar approach] // *Problemy iskusstvennogo intellekta* [Problems of Artificial Intelligence]. 2017. No. 2 (5). Pp. 78–88.

17. Varlamov O.O. *Mivarnyj podhod kak osnova kachestvennogo perekhoda na novyj uroven' v oblasti iskusstvennogo intellekta* [Mivar approach as the basis for a qualitative transition to a new level in the field of artificial intelligence] // *Radiopromyshlennost'* [Radio industry]. 2017. No. 4. Pp. 13–25.

18. Adamova L.E., Belousova A.I., Protopopova D.A., Eliseev D.V., Peterson A.O. *Ob odnom podhode k sozdaniyu intellektual'noj voprosno-otvetnoj sistemy «Mivarnyj virtual'nyj konsul'tant»* [On one approach to the creation of an intelligent question-and-answer system "Mivar virtual consultant"] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 160–171.

19. Zhdanovich E.A., Antonov P.D., Khadiev A.M., Sergushin G.S., Chibirova M.O. *Postanovka diagnoza po simptomam na osnove mivarnogo podhoda* [Diagnosis based on symptoms based on the mivar approach] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 122–130.

20. Antonov P.D., Chibirova M.O., Zhdanovich E.A., Sergushin G.S., Eliseev D.V. *Prakticheskij primer ispol'zovaniya mivarnogo podhoda dlya sozdaniya ekspertnoj sistemy v predmetnoj oblasti «Geometriya»* [A practical example of using the mivar approach to create an

expert system in the subject area "Geometry"] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 131–143.

21. Chuvikov D.A. *Primenenie ekspertnogo modelirovaniya v poluchenii novykh znanij chelovekom* [The use of expert modeling in the acquisition of new knowledge by a person] // *Radiopromyshlennost'* [Radio industry]. 2017. No. 2. Pp. 72–80.

22. Varlamov O.O. *O metrike avtonomnosti i intellektual'nosti robototekhnicheskikh kompleksov i kiberneticheskikh sistem* [On the metric of autonomy and intelligence of robotic systems and cyber-physical systems] // *Radiopromyshlennost'* [Radio industry]. 2018. No. 1. Pp. 74–86.

23. Zhdanovich E.A., Panferov A.A., Yufimychev K.A., Khadiev A.M., Eliseev D.V. *Primenenie mivarnoj ekspertnoj sistemy dlya planirovaniya dvizheniya mobil'nogo servisnogo robota* [Application of the mivar expert system for planning the movement of a mobile service robot] // *Radiopromyshlennost'* [Radio industry]. 2015. No. 3. Pp. 243–254.

24. Zhdanovich E.A., Chernyshev P.K., Yufimychev K.A., Eliseev D.V., Chuvikov D.A. *Vychislenie proizvol'nyh algoritmov funkcionirovaniya servisnyh robotov na osnove mivarnogo podhoda* [Calculation of arbitrary algorithms for the functioning of service robots based on the mivar approach] // *Radiopromyshlennost'* [Radio industry]. 2015.3. Pp. 226–242.

25. Varlamov O.O., Lazarev V.M., Chuvikov D.A., Punam D. *O perspektivah sozdaniya avtonomnyh intellektual'nyh robotov na osnove mivarnyh tekhnologij* [On the prospects of creating autonomous intelligent robots based on mivar technologies] // *Radiopromyshlennost'* [Radio industry]. 2016. No. 4. Pp. 96–105.

26. Varlamov O.O., Aladin D.V. *O primenenii mivarnyh setej dlya intellektual'nogo planirovaniya povedeniya robotov v prostranstve sostoyanij* [On the use of mivar networks for intelligent planning of the behavior of robots in the state space] // News of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences. 2018. No. 6-2 (86). Pp. 75–82.

27. Varlamov O.O., Aladin D.V. *Uspeshnoe primenie mivarnyh ekspertnyh sistem dlya MIPRA – resheniya zadach planirovaniya dejstvij robototekhnicheskikh kompleksov v real'nom vremeni* [Successful application of mivar expert systems for MIPRA - solving problems of planning actions of robotic complexes in real time] // *Radiopromyshlennost'* [Radio industry]. 2019. No. 3. Pp. 15–25.

Information about the author:

Varlamov Oleg Olegovich, Doctor of Technical Sciences, Associate Professor:

1. MSTU n.a. N.E. Bauman (BMSTU), Professor of the department IU-5.

105005, Moscow, 2nd Baumanskaya street, 5, building 1.

2. Moscow Automobile and Road Construction State Technical University (MADI), professor of the Department of Applied Mathematics.

125319, Moscow, Leningradsky prospect, 64.

3. FSUE "RFNC-VNIIEF", Institute of Digital Technologies, program manager.

4. Research Institute "MIVAR", Chairman of the scientific and technical council, President.

E-mail: ovar@narod.ru