

MULTI-AGENT NEUROCOGNITIVE MODELS OF SEMANTICS OF SPATIAL LOCALIZATION OF EVENTS

Z.V. NAGOEV¹, O.V. NAGOEVA², I.A. PSHENOKOVA²

¹ Federal state budgetary scientific establishment "Federal scientific center
"Kabardin-Balkar Scientific Center of the Russian Academy of Sciences"
360002, KBR, Nalchik, 2, Balkarov street

E-mail: cgrkbncran@bk.ru

²Institute 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 proves that the multi-agent neurocognitive architecture is an effective formalism for describing the semantics of the spatial localization of events. It is shown that locative software agents that describe the spatial location of objects and events, forming homogeneous connections, form the so-called field locations, describing a holistic view of the intellectual agent of the environment.

Keywords: neurocognitive model, semantics, multiagent systems, localization, cognitive architecture

REFERENCES

1. Nagoev Z.V. *Intellektika, ili Myshleniye v zhivykh i iskusstvennykh sistemakh* [Intellectics, or Thinking in living and artificial systems]. Nalchik: Publishing House of KBSC RAS, 2013. 211 p.
2. Nagoev Z.V. *Metody prinyatiya resheniy i upravleniya v nestrukturirovannykh zadachakh na osnove samoorganizuyushchikhsya mul'tiagentnykh rekursivnykh kognitivnykh arkhitektur: diss. ... d-ra tekhn. nauk* [Decision making and control methods in unstructured tasks based on self-organizing multi-agent recursive cognitive architectures: Thesis for Dr. Technical Sciences]. Nalchik, 2013. 304 p.
3. Nagoev Z.V., Nagoeva O.V. *Modelirovaniye semantiki slovosochetaniy s atributivnymi prilagatel'nymi na osnove mul'tiagentnoy rekursivnoy kognitivnoy arkhitektury* [Modeling semantics of word combinations with attribute adjectives based on multi-agent recursive cognitive architecture] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardin-Balkar Scientific Center of the Russian Academy of Sciences]. 2018. No. 3 (83). Pp. 11-20.
4. Nagoev Z.V., Nagoeva O.V., Pshenokova I.A. *Formal'naya model' semantiki yestestvennoyazykovykh vyskazyvaniy na osnove mul'tiagentnykh rekursivnykh kognitivnykh arkhitektur* [Formal model of semantics of natural language statements based on multi-agent recursive cognitive architectures] // *Izvestiya KBNTS RAN* [News of the Kabardin-Balkar Scientific Center of the Russian Academy of Sciences]. Nalchik: KBSC RAS Publishing House, 2017. № 4 (78). Pp. 19-31.
5. Nagoeva O.V. et al. *Sistemy ponimaniya rechi i modeli predstavleniya semantiki* [Speech Understanding Systems and Semantics Representation Models] // *Izvestiya KBNTS RAN* [News of the KBSC RAS]. Nalchik: KBSC RAS Publishing House, 2014. № 5 (61). P. 64-71.
6. Hafting T., Fyhn M., Bonnevie T., Moser M.-B. and Moser E.I. (2008). Hippocampus-independent phase precession in entorhinal grid cells. *Nature* 453, 1248-1252.

7. Nagoev Z.V. Multiagent recursive cognitive architecture // Biologically Inspired Cognitive Architectures 2012, Proceedings of the third annual meeting of the BICA Society, in Advances in Intelligent Systems and Computing series, Springer, 2012. Pp. 247-248.
8. Ramachandran, VS The Tell-Tale Brain: A Neuroscientist's Quest for What Makes Us Human. New York: W. W. Norton&Company. P. 357.
9. Solstad T., Boccara C.N., Kropff E., Moser M.-B. and Moser E.I. Representation of geometric borders in the entorhinal cortex. Science, 322, 1865-1868.
10. GUO Renzhong (1998) Spatial Objects and Spatial Relationships, Geo-spatial Information Science, 1:1, 38-42, DOI: 10.1080/10095020.1998.10553282
11. <http://www.dissercat.com/content/prostranstvennye-otnosheniya-v-sovremennom-russkom-yazyke-semantika-i-sredstva-vyrazheniya>

Nagoev Zalimhan Vyacheslavovich, Candidate of technical sciences, acting Chairman of Kabardin-Balkar Scientific Center of the Russian Academy of Sciences.

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

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

E-mail: zaliman@mail.ru

Nagoeva Olga Vladimirovna, staff scientist of the Department of the multiagent systems of the Institute of Computer Science and Problems of Regional Management of KBSC of the Russian Academy of Sciences.

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

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

E-mail: nagoeva_o@mail.ru

Pshenokova Inna Auesovna, Candidate of physical-mathematical sciences, head of the “Intellectual habitats” laboratory, Institute of Computer Science and Problems of Regional Management of KBSC of the Russian Academy of Sciences.

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

Ph. 8-909-490-19-49.

E-mail: pshenokova_inna@mail.ru