
Special features of the structures and functioning of search binary tree with «barrier»

© N.S. Gritsenko, Yu.S. Belov

Kaluga Branch of Bauman Moscow State Technical University, Kaluga, 248000, Russia

The main purpose of the article is to examine the following aspects: structural organization of a search binary tree with a "barrier". Special features of its creation and functioning are described. A graphical mapping schemes of the binary tree store is given. We considered implementation of algorithms for searching and construction of a binary tree.

Keywords: *types and data structures, graphs, trees, binary trees, search binary trees.*

REFERENCES

- [1] Virt N. *Algoritmy i struktury dannykh* [Algorithms and Data Structures]. [in Russian]. Moscow, DMK Press, 2010, 272 p.
- [2] Aho A., Ullman J., Hopcroft J. *Struktury dannykh i algoritmy* [Data structures and algorithms]. [in Russian]. Moscow, "Vilyams" Publ., 2003, 384 p.
- [3] Kormen T., Leizerson Ch., Rivest R. *Algoritmy: postroenie i analiz* [Algorithms: construction and analysis]. [in Russian]. Shenia A., ed. Moscow, Moscow Center for Continuous Mathematical Education, 2002, 906 p.
- [4] Knut D.E. *Iskusstvo programmirovaniya. Generatsiya vseh derev'ev. Istoriya kombinatornoi generatsii* [Art of Computer Programming. Generation of all trees. History of combinatorial generation]. [in Russian]. Moscow, "Vilyams" Publ., vol. 4, iss. 4, 2007, 160 p.
- [5] Koffman E. B., Wolfgang P. A. T. *Objects, abstraction, data structures and desing using C++*, Wiley, 2005, 832 p.
- [6] Weiss M.A. *Data structures and algorithm analysis in Java*, Prentice Hall, 2011, 640 p.

Gritsenko N.S. (b. 1993) is a Bachelor degree student of the Department of Computer Software, Information Technologies, Applied Mathematics at Kaluga branch of Bauman Moscow State Technical University. Academic interests include information technology, types and data structures, graphs, trees. e-mail: NodeshaN@yandex.ru

Belov Yu.S. (b. 1982) graduated from Kaluga branch of Bauman Moscow State Technical University in 2006. Ph.D., Assoc. Professor of the Department of Computer Software, Information Technologies, Applied Mathematics at Kaluga branch of Bauman Moscow State Technical University. Research interests include information technologies, computer simulation, intellectual data analysis. e-mail: ybs82@mail.ru
