

Astra Salvensis 2017 vol.2017, pages 55-64

Development of the expert system prototype "medexpert" for differential disease diagnostics

Kamalov A., Burnashev R.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The task of this article is creation a prototype of expert system "MEDEXpert" which will help to doctors in the analysis of collected data about the patient and the diagnosis. The article describes the "MEDEXpert" system, intended for informational support of medical solutions in medicine using modern information technologies, in particular, image recognition methods. The system uses a general decision-making technique using a differential series and the analogy method. The main problems of the field of creating medical expert systems were analyzed, and with their help the practical principle of the program part of the system was obtained. An integrated approach was proposed to analyze the data and obtain the necessary information for detecting the disease. The Visual Studio 2015 development environment and C #programming language, as well as a set of Windows Forms graphical tools and the Microsoft SQL Server 2015 database management system implemented the prototype. Computer technology intended for the classification, diagnosis, assessment of the state, analysis of the interaction of regulatory and therapeutic processes, selection, evaluation and correction of therapeutic measures. "MEDEXpert" can be used for training specialists.

Keywords

C#, Database management system, Expert system, Microsoft SQL, Visual studio 2015

References

- [1] N. Yu, Vasilenko, Fundamentals of social medicine, Chapter 1.1.2. Social and Clinical Medicine. Object, subject and tasks of social medicine.
- [2] K. Burov, "Discovery of knowledge in data storage units, " in Open systems, V-VI (1999), p. 67-77.
- [3] "Proceedings of RAS system programming", 2002. publishing house: Institute for System Programming of RAS, vol. 3, Moscow, 2002
- [4] G. I. Nazarenko, G. S. Osipov, A. G. Nazarenko, A. I. Molodchenkov, "Intellectual systems in clinical medicine. Synthesis of the treatment plan based on precedents, " in Information technology and computer systems, I (2019), p. 25.
- [5] G. I. Nazarenko, G. S. Osipov, A. G. Nazarenko, A. I., Molodchenkov, "Intellectual systems in clinical medicine. Synthesis of the treatment plan based on precedents, " in Information technology and computer systems, I (2010), p. 25.
- [6] SQL 2016//Microsoft is the official site. - 2017. (Electronic resource). URL: [https://msdn.microsoft.com/en-us/library/mt590198\(v=sql.1\).aspx](https://msdn.microsoft.com/en-us/library/mt590198(v=sql.1).aspx) (reference date: May 8, 2017), accessed on 12. 07. 2017.
- [7] A. S. Lakhatin, Programming languages. Textbook, Ekaterinburg, 1998.

- [8] Microsoft Visual Studio 2010 (Electronic resource). - Access mode - <https://www.microsoft.com/ru-ru/SoftMicrosoft/VisualStudioExpress.aspx>, accessed 12. 07. 2017.
- [9] Andrew Troelsen. 2013. "C# 5.0 programming language and .NET 4.5 platform, 6th ed.": Trans. from English. - M.: LLC "I.D. Williams, 1312 p.: ill. - Paral. Eng. tit. p. 90
- [10] K. G. Date, Introduction to database systems, 8th edition, Moscow, Williams, 2005.