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DEVELOPMENT OF THE APPLICATION OF INFORMATION SUPPORT OF MEDICAL DIAGNOSTIC AND TREATMENT CENTERS

Abstract. The subject of the article’s research is the model and technology of information support for the medical diagnostic and treatment center (MDTC). The goal is to reduce costs and the time to organize the work a medical diagnostic and treatment center by applying and developed models and an information system. The following problems were solved in the paper: to conduct an analytical review of existing integrated medical information systems; to develop a model for the functioning of the MDTC; to develop software for the subsystem of information support for the MDTC functioning, including the local drug formulary. Methods of the theory of algorithms, automaton models and technologies for software applications development were used to solve these problems. The following results were obtained. Existing medical systems that allow automating the business processes of medical institutions are analyzed, their advantages and disadvantages are designated. The functional subsystems of the MDTC that automate the functions of the departments of a medical institution are designated. Automation models and expressions of the algebra of relationships have been obtained for the main departments of the MDTC, that allow to present in a formalized form the process of a medical institution functioning. The model of the functioning of the MDTC is formed on the basis of the theory of automate and an expression of the algebra of relations is obtained that describes in a formalized form the work of the medical center. The structure of the software system for information support of the MDTC is proposed. The navigation system of the web-resource of MDTC was developed. A use-case diagram was developed showing the functionality of the main categories of users. Conclusions: the information support of the MDTC will reduce the time for patient care due to the organized sequence of actions of department staff and reduce the risk of errors in diagnosis due to mathematical and statistical processing of the results of the diagnostics. A drug formulary was developed, which allows the patient to receive recommendations on the use of drugs based on the entered search parameters.

Keywords: medical diagnostic and treatment center; automation models; algebra of algorithms; information support system; use case diagram; web resource; drug formulary.

Introduction

Today, the intensive use of information technology (IT) in medicine is becoming more widespread. It is used to solve both the general problems characteristic of health care in general and the tasks of a specific health care facility (HCF), taking into account all the peculiarities of its functioning [1]. The main goal of health informatization is to create new IT at all levels and new medical computer technologies that improve the quality of health care and assist in the implementation of the basic function of public health, that is, increase the duration of active life. The introduction of medical information systems improves diagnosis in selected medical treatment centers and affects the overall health care system in the country [2 – 7].

Analysis of recent studies and publications. Today, the delivery of quality medical services is impossible without information technologies that automate many HCF functions. It should be noted that there are different types of medical information systems (MIS) depending on the levels of management (Table 1). Table 2 shows the comparative characteristics of medical information systems of Ukraine, which belong to the level of hospitals, highlights their advantages and disadvantages [8 – 10]. These medical information systems (MISs) create a single HCF information space that enables the collection of data on the performance of all departments; manage the staff and financial resources of the institution [11 - 13]. However, the implementation of IIA has the following features:

- significant cost;
- compliance of the HCF organizational structure with the MIS structure;
- inability to integrate with other software applications implemented in HCF;
- the need to configure MIS according to the HCF specialization.

Most hospitals use the automated workplaces (AWRs) of doctors, but the task of integrating AWRs into a single system of a medical facility arises. Therefore, the main functions of the following departments should be automated in HCF:

- the attending physician;
- reception office;
- medical consultants;
- diagnostic department;
- information and reference.

Table 1 – Classification of MIS

| Level of management | Basic level | Level of hospitals | Territorial level |
|---------------------|-------------|--------------------|------------------|
| Types of MIS        | – reference; | – MIS of consulting centers; | – MIS of strategic importance; |
|                     | – consultative and diagnostic; | – screening systems; | – MIS of specialized medical services; |
|                     | – hardware and software complexes; | – MIS of HCF; | – computer telecommunication systems; |
|                     | – the doctor’s AWP. | – MIS for research institutes. |                |

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Based on the analysis, it is possible to determine the structure of an automated system of information support of a medical institution, which consists of the following subsystems, regardless of the type of its specialization:

- subsystem of the institution's registry;
- online consultation subsystem;
- laboratory research subsystem;
- patient electronic journal;
- statistics subsystem.

**Materials and methods**

The following departments are part of a typical medical treatment and diagnostic center (MDTC) of any specialization:

- registration;
- laboratory;
- center for statistical analysis;
- online consulting service;
- departments of specialist doctors.

The article proposes to describe the processes of functioning of MDTC departments with the help of automatic models that can be formally presented in this way \([14-23]\):

\[
A = (X, f, a_0, F),
\]

where \(X\) – a set of output symbols of the automaton; \(f\) – transfer function; \(a_0\) – a set of initial states of the automaton, since \([a_0, a_1, ..., a_n]\) is the set of states of the automaton; \(F\) – a set of final states.

Let us present the process of work of these departments using the algebra of relations, which allows us to formally describe the MDTC processes on the basis of a set of states \([24-30]\). The process of the registry is shown in the form of an automatic machine model (Fig. 1).

Table 2 – Comparative analysis of medical information systems of Ukraine

| Name of the system | Possibilities | Disadvantages |
|--------------------|---------------|---------------|
| "Dr.Eleks"         | - electronic medical card of the patient; | - the work requires staff training; |
|                    | - doctor's office; | - system configuration is required to automate the operation of specific divisions. |
|                    | - editor of document templates; | |
|                    | - tracking statistics; | |
|                    | - presence of the module of the registry; | |
|                    | - availability of modules for personnel and reporting; | |
|                    | - possibility of integration with laboratory networks and diagnostic equipment. | |
| "EMCIMED"          | - maintenance of electronic medical history of a network of institutions; | - the complexity of adding solutions to specific problems; |
|                    | - planning and optimization of the hospital process; | - no separate module for the registry. |
|                    | - information support and support of hospital diagnostic processes; | |
|                    | - informational support of work of the staff of the medical institution; | |
|                    | - solving problems of an administrative, economic and financial nature. | |
| "Unimed"-7         | - workplace of family doctor; | - absence of AWP for medical specialists; |
|                    | - registration of patients; | - staff training is required for work. |
|                    | - system of processing, storage and prompt access to patient cards; | |
|                    | - possibility of adjustment for a specific medical institution; | |
|                    | - automated workplace for ultrasound diagnostics; | |
|                    | - integration of specialists' workplaces into a single hospital medical system. | |
| "K-MIS"            | - maintaining an electronic medical history; | - the work requires staff training; |
|                    | - accounting for laboratory research; | - the complexity of making changes. |
|                    | - formation of a schedule of doctors' appointments; | |
|                    | - report generation; | |
|                    | - monitoring of the institution's activities. | |

Fig. 1. Automatic model of the process of functioning of the registry

Fig. 1 shows states of the automation model that are:

- \(s_1\) - referral of the patient to MDTC;
- \(s_2\) - entry to a specialist doctor;
- \(s_3\) - appearance of a new electronic card of the patient;
- \(s_4\) - formation of medical records.

The functions of automatic model transitions are:

- \(y_1\) - search for patient information in the journal;
- \(y_2\) - formation of the schedule of admission of a specialist doctor;
- \(y_3\) - filling in the MDTC New Patient Information;
- \(y_4\) - correction of patient information;
- \(y_5\) - the possibility of repetition.

Let's write the equation in the algebra of relations:

\[
\begin{align*}
    f_i &= x_i f_i \lor y_i f_i = (y_i \lor y_i) f_i; \\
    f_i &= y_i f_i; \\
    f_i &= y_i f_i.
\end{align*}
\]

The function of the model is defined as a regular expression of the algebra of relations:

\[
(f_i = (x_i \lor y_i) y_i y_i y_i f_i).
\]

We present in the form of an automatic model the process of work of the MDTC laboratory (Fig. 2).
Fig. 2. Automatic model of laboratory work

Fig. 2 shows that states of the automation model are:
- $s_1$ - receipt of records of laboratory tests;
- $s_2$ - preparation for admission;
- $s_3$ - formation of medical records.

The functions of automatic model transitions are:
- $y_1$ - accounting for reagents;
- $y_2$ - formation of a log of statistics;
- $y_3$ - possibility of repetition.

Let us write the equation in the algebra of relations:

$$ f_i = y_i y_j ; \quad f_i = y_i f_i ; \quad f_i = y_i f_i . \quad (4) $$

The operation of the registry model describes the regular expression of the algebra of relations:

$$ f_i = (y_i y_j y_k)' . \quad (5) $$

Let us present the process of work of the center of statistical analysis in the form of an automatic model (Fig. 3).

Fig. 3. Automatic model of functioning of the center of statistical analysis

In Fig. 3, the states of the automaton model are:
- $s_1$ – receipt of ultrasound results;
- $s_2$ – receipt of expert opinions;
- $s_3$ – production of statistical reports.

Functions of automatic model transitions are:
- $y_1$ – obtaining an analytical conclusion based on ultrasound results using data collection and analysis methods;
- $y_2$ – obtaining probabilistic estimation of presence of a certain disease by means of mathematical apparatus;
- $y_3$ – the possibility of repetition.

We write the equation in the algebra of relations:

$$ f_i = y_i f_i ; \quad f_i = y_i f_i ; \quad f_i = y_i f_i . \quad (6) $$

The operation of the statistical analysis center model of operation describes the regular expression of the algebra of relations:

$$ f_i = (y_i y_j y_k)' . \quad (7) $$

Here is the process of MDTC operation in the form of an automatic model (Fig. 4).

Fig. 4. MDTC automatic model

Fig. 4 shows states and functions of transitions:
- $s_1$ – patient information;
- $s_2$ – change of schedule of admission of a specialist doctor;
- $s_3$ – change of schedule of reception of laboratory;
- $s_4$ – changing the timetable for online consultations;
- $s_5$ – change of information in the patient's electronic journal;
- $s_6$ – accounting for reagents;
- $s_7$ – record of the result of the doctor's appointment;
- $s_8$ – preparation of reporting documents;
- $s_9$ – preparation of reporting documents in the MDTC database;
- $s_{10}$ – processing the record with a specialist;
- $s_{11}$ – processing the recording to the laboratory;
- $s_{12}$ – processing an appointment for an online consultation;
- $s_{13}$ – reception by a specialist doctor (keeping the patient's electronic journal);
- $s_{14}$ – conducting laboratory tests;
- $s_{15}$ – production of statistical reports;
- $y_1, y_2, y_3$ – formation of journals, statistical documentation.

The result is an expression of the algebra of relations that describes the formalized work of MDTC:

$$ f = Y_j (y_1 y_2 y_3 \lor y_2 y_3 y_4 \lor y_1 y_4 y_5) Y_j . \quad (8) $$

It should be mentioned that each disjunction describes the work of a particular department of the institution. The formalized representation of the MDTC workflow in the form of an automated model allows to take into account the changing processes (states) and functions of departments of a medical institution (transition functions). Regular expressions of the algebra of relations determine the sequence of processes performed by the staff of the institution. Automation of these processes will reduce the time needed to serve patients and reduce the risk of errors in the examination.

Results of the studies

For automation of these functions (Fig. 4) the MDTC information support system is proposed, its structure consists of the following modules (Fig. 5):
- software (SW) for statistical and mathematical data processing;
- registry software;
- MDTC Website;
- laboratory research software;
- a database that communicates with the database administration server;
- information and reference system.

Thus, MIS combines the types of systems of the basic level and the level of the medical institution (Table 1). Apache was selected as the server-trust for administering the database, the main advantages of which are:
- support for different operating systems;
- cross-platform;
- reliability and flexibility of configuration;
- possibility of connection of external modules for data provision;
- possibility of modification of error messages;
- the ability to process configuration files (server, virtual host, directory level);
- availability of module loading system.

MYSQL database management system (DBMS) has been selected for storing and processing information, the main advantages of which are:
- free support;
- multithreading, ie the ability to simultaneously support multiple requests;
- optimize connections with multiple data connections
- support for up to 16 keys in the table, each of which can have up to 15 fields;
- case insensitivity;
- easy to manage tables.

The Computer Health Information System has a search engine and the ability to process information from multiple medical fields. The electronic directory has the following record structure:
- name of the disease;
- a concise description;
- additional classifications;
- etiology and risk factors;
- diagnostics (screening, complaints and anamnesis, laboratory tests, consultations of specialists, etc.);
- differential diagnosis;
- treatment and rehabilitation;
- prognosis and possible complications;
- prevention (recommendations, medical examination, etc.).

However, the focus is on developing a site for MDTC information support. Fig. 6 shows the navigational structure of the MDTC Web Resource, which consists of the main menu, the search system, the link and the registration box.

It should be noted that the site also displays information about the software settings and the type of user currently online. The chosen scheme of implementation allows to add new materials, create sections, issue permissions to closed site resources, change the appearance with the most automated administrative section (Fig. 7).

The interface includes all the software tools that provide quality management and support for the site. Fig. 8 shows a module manager that allows to select sections of the site.

With the module manager, it is possible to choose the order of the post, its access and the position on the site. The web application is implemented using HTML (HyperText Markup Language) technologies [31], CSS (Cascading Style Sheets) [32] and Java Script [33].

One of the main sections of the MDTC Web resource is the work of an on-line diagnostic consulting service, the functionality of which is presented by two software modules - a forum and a component for hosting an Internet conference. The forum is a virtual space that offers a set of discussion sections. The work of the forum is to create topics in sections and further discussion within these topics, which are a thematic guest book. The forum hierarchy is structured as...
follows: section → topics → posts. Working with the videoconference reception log is an electronic calendar that identifies MDTC workdays with unrestricted online consultation time.

![Interface of automatic administration system](image)

**Fig. 7. Interface of automatic administration system**

**Fig. 8. The module manager**

Fig. 9 shows a precedent diagram showing the basic functionality of a web application for four categories of users: user, registered user, moderator and administrator. Admin features differ from the moderator’s ability to access the site management system. The moderator can view and edit the information provided on the site using the appropriate module. This simplifies the process of editing information (adding, deleting, and adjusting) without the need for site-making skills. The registered user can get a remote consultation of MDTC specialist through the relevant software modules.

Consider in more detail the electronic form of hospitals, which belongs to the information and reference system. With its help, the user is able to search for medicines by certain parameters (Fig. 10). The user interface looks like the following tables:
- departments;
- groups;
- subgroups;
- special group;
- the main table – that is medicines.

The File menu has a search function. To search for a drug, the user must enter the name of the medicinal product in the appropriate field and go to the search results. Editing of the results is also available.
Conclusions

The article analyzes the existing medical systems, on the basis of which the functions of the MDTC information support system are highlighted. Formed automatic models and expressions of algebra of relations allow us to describe in a formalized form the processes of functioning of branches of MDTC. The structure of information support system of medical hospital-diagnostic institution is proposed and web-resource is developed. In addition, a medicines form has been developed to provide advice on the use of certain types of drugs.

The scientific novelty of the article is a formalized representation of MDTC processes in the form of algebra of relations, which allows determining the sequence of functions performed by employees of medical institutions of different specialization.

The practical value is the ability to use the developed web-resource for MDTC information support, which allows automating the basic functions of the institution, regardless of its specialization.

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Розробка підсистеми інформаційної підтримки медичних лікувально-профілактичних центрів

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Анотація. Предметом дослідження статті є моделі і технології інформаційної підтримки медичного лікувально-діагностичного центру (МЛДЦ). Метою є зниження витрат і скорочення часу на організацію роботи медичного лікувально-діагностичного центру, шляхом застосування розроблених моделей та інформаційної системи. В роботі виручаються наступні задачі: проведення аналітичного огляду існуючих інтегрованих медичних інформаційних систем; розробка моделі функціонування МЛДЦ; розробка програмного забезпечення для підсистеми інформаційної підтримки функціонування МЛДЦ, включаючи локальні формувальні ресурси лікувальних препаратів. Для вирішення зазначених завдань були використані методи теорії алгоритмів, автоматних моделей, технології розробки програмних додатків. Отримані наступні результати. Проаналізовані існуючі медичні системи, які дозволяють автоматизувати бізнес-процеси лікувальних установ, виділені их переваги та недоліки. Виділено функціональні підсистеми МЛДЦ, що автоматизують функції відділень медичного закладу. Для основних відділень МЛДЦ отримані автомати моделі і вирази алгебри алгоритмів, що дозволяють представити в формалізованому вигляді процес функціонування медичного закладу. Сформована модель функціонування МЛДЦ на основі теорії автоматів та визначено вираз алгебри Міланова, яке описує в формалізованій вигляді роботу медичного центру. Запропоновано структурну систему інформаційної підтримки МЛДЦ. Розроблено схему структурної системи веб-ресурсів МЛДЦ. Запропонована структура програмного забезпечення для підсистеми інформаційної підтримки медичного закладу. Розроблено схему структурної системи веб-ресурсів МЛДЦ. Запропонована структура програмного забезпечення для підсистеми інформаційної підтримки МЛДЦ;

Висновки: інформаційна підтримка МЛДЦ дозволить скоротити час на обслуговуванні пацієнтів за рахунок організованої послідовності дій співробітників відділів установ і скоротити ризик виникнення помилок при діагностічних процедурах. Також розроблені веб-формуляри лікарських препаратів, що дозволяє отримати рекомендації по використанню ліків на основі введення параметрів пошуку.

Ключові слова: медичний лікувально-діагностичний центр; автоматні моделі; алгебра алгоритмів; система інформаційної підтримки; гіпер-ресурс; формувальники лікарських препаратів.

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Резюме. Положительные результаты были получены в процессе реализации поставленных задач. Также разработаны веб-формуляры лекарственных препаратов, которые позволяют получить пациенту рекомендации по использованию лекарств на основе введенных параметров поиска.

Ключевые слова: медицинский лекарственно-диагностический центр; автоматные модели; алгебра алгоритмов; система информационной поддержки; диаграмма прецедентов; веб-ресурс; формуляр лекарственных препаратов.