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TEXTBOOK

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CONTENTS

List of abbreviations.	12
Preface	14
CHAPTER 1. Information and information processes. Methods and tools of its development in medicine and health care.	17
1.1. Information and its properties	17
1.2. Data encryption	20
1.2.1. Number coding	21
1.2.2. Text encryption	22
1.2.3. Graphic information encoding	23
1.2.4. Audio information encoding	24
1.2.5. Video encoding	24
1.3. Measuring information	26
1.4. The subject and objectives of computer science.	27
1.5. Information technology and its application in medicine and health care.	28
1.5.1. Concept of information technology.	28
1.5.2. Subject and objectives of medical informatics.	31
1.5.3. Medical information and its types. Types of medical knowledge. Medical information document	33
1.5.4. Application of information technology in medicine and health care.	36
Check questions.	48
References	49
CHAPTER 2. Hardware & software tools in informatics	50
2.1. Personal computers hardware	50
2.1.1. How a computer works	50
2.1.2. Computer classification	54
2.1.3. PC structure diagram	60
2.1.4. Composition of a personal computer	62
2.1.5. PC peripheral devices	72
2.2. Personal computer software	93
2.2.1. Information security.	93
2.2.2. Software classification	98
2.2.3. Operating systems and their shells.	100
2.2.4. File system. File managers	117
Check questions.	123
References	124

CHAPTER 3. Organising professional activities using Microsoft Office	125
3.1. Using Microsoft Word for data processing	125
3.1.1. The concept of a word processor and its principal functions	125
3.1.2. Microsoft Word features	126
3.1.3. Configuring the Microsoft Word interface	127
3.1.4. Creating and editing a text document	135
3.1.5. Setting the intervals. Paragraph indents	137
3.1.6. Working with lists	139
3.1.7. Working with windows.	140
3.1.8. Principles of creating tables	141
3.1.9. Document styles and themes Use of hyperlinks	144
3.1.10. Creating the title page	147
3.1.11. Inserting graphic images into a document WordArt objects.	148
3.1.12. Page Design	156
3.1.13. Document view	159
3.1.14. Printing documents	162
3.1.15. Saving documents	164
3.2. Using Microsoft Excel for data processing.	164
3.2.1. The purpose of spreadsheets.	164
3.2.2. Entering data into Excel cells.	168
3.2.3. Moving, copying and filling cells. Auto filling	171
3.2.4. Creating and editing a tabular document	176
3.2.5. Working with charts	178
3.2.6. Links. Built-in functions. Statistical and logical functions	181
3.2.7. Calculations in spreadsheets.	183
3.2.8. Filtering (selecting) data from the list	186
3.2.9. Data sorting.	190
3.3. Using Microsoft Access for data processing.	192
3.3.1. Purpose of Microsoft Access	192
3.3.2. Microsoft Access interface and key components	194
3.3.3. Creating tables.	199
3.3.4. Data input and table editing.	204
3.3.5. Creating links between tables.	205
3.3.6. Using a database	208
3.3.7. Creating queries.	219
3.3.8. Creating reports.	226
3.4. Creating presentations using Microsoft PowerPoint	230
3.4.1. Possibilities of computer presentation technology	230
3.4.2. The Microsoft Powerpoint interface	231
3.4.3. General scheme of creating the first presentation.	235
3.4.4. Changing the presentation	238
3.4.5. Adding figures, diagrams, pictures and images to a slide.	241

3.4.6. WordArt objects	243
3.4.7. Creating tables and charts.	244
3.4.8. Slide transitions.	247
3.4.9. Objects animation effects	247
3.4.10. Basic rules for creating a presentation	248
3.5. Computer graphics	249
3.5.1. Bitmap graphics.	251
3.5.2. Vector graphics	252
3.5.3. Fractal graphics.	257
3.5.4. Three-dimensional graphics.	258
3.6. Machine translation.	259
3.6.1. Machine translation systems	260
3.6.2. Electronic resources for online and offline translation	261
Check questions.	261
CHAPTER 4. The basics of modelling in medicine	263
4.1. The concept of a model	263
4.2. Model classification	264
4.2.1. Classification of models by methodology of application.	264
4.2.2. Classification of models by purpose of use	265
4.2.3. Classification of models by presentation method	265
4.2.4. Classification of models by time factor	265
4.2.5. Classification of models used in medicine	265
4.3. Mathematical models in medicine	266
4.3.1. Mathematical modelling stages	268
4.3.2. Examples of mathematical models.	270
4.3.3. Pulse wave model	279
4.3.4. Structural models	283
4.3.5. Simulation modelling	288
Check questions.	290
References	290
CHAPTER 5. Medical information systems in healthcare organisations.	291
5.1. Information system and medical information system concepts	291
5.1.1. Purpose, tasks and functions of the medical information system	292
5.2. Classification, principles of creation, requirements, conditions and phasing in construction of medical information systems	293
5.2.1. Principles for the establishment of medical information systems	295
5.2.2. Requirements, conditions and phases of medical information systems development.	295
5.3. Structure of a medical information system.	298
5.4. Medical personnel automated workplace	300

5.5. Basics of medical information system operation illustrated	
by «karelian medical information system»	302
5.5.1. Functional capabilities of the «Hospital» subsystem.	304
5.5.2. The «Pharmacy» subsystem	307
5.5.3. Functional purpose of the «Polyclinic» subsystem	309
5.5.4. Functional capabilities of the «Laboratory» subsystem	310
5.5.5. Subsystem functionality «Preventive vaccination» subsystem	310
5.5.6. Medical statistics.	311
5.5.7. Database of statistical reports.	312
Check questions.	312
References	312
CHAPTER 6. Data and intellectual support of treatment and diagnostic process	314
6.1. Data support of treatment and diagnostic process	314
6.1.1. Treatment and diagnostic process information model.	
Treatment and diagnostic process as an automation object	314
6.1.2. Stages of treatment and diagnostic process automation	316
6.1.3. Elements of medical activity as objects of informatization.	318
6.1.4. Electronic Medical Record. Basic requirements for the creation	
of formalized medical records	319
6.1.5. Formalization and structuring of electronic medical records	321
6.1.6. Specifics of decision-making in medicine.	328
6.1.7. Manager's work automation in the treatment and diagnostic	
process	330
6.1.8. Algorithms of medical information analysis	332
6.1.9. The general structure of the physician's actions algorithms.	
Specifics of decision-making in medicine — statistical	
and knowledge-based	333
6.1.10. Perspectives of the automated treatment and diagnostic process	
development.	334
6.2. Expert systems as the basis of technology of medical activity	
informatization	336
6.2.1. Artificial intelligence	336
6.2.2. Background	338
6.2.3. Classification of expert systems	339
6.2.4. Structure and functions of an expert system	341
6.2.5. Main stages of expert system development	345
Check questions.	346
References	347
CHAPTER 7. Computer-assisted medical instrumentation systems	349
7.1. Functional diagnostics computer systems.	349

7.2. Computer-based patient monitoring	354
7.3. Image processing systems	359
7.4. Treatment management systems	361
7.5. Clinical laboratory diagnostics	363
7.6. Biotechnical systems for substituting vital body functions and prosthetics.	364
Check questions.	367
References	367
CHAPTER 8. Computer-aided medical technologies for clinical-laboratory testing	368
8.1. Relevancy of laboratory activities automation	368
8.2. Structure of laboratory information systems	368
8.3. Functions of laboratory information systems.	373
8.4. Organisation of the technological process in the medical laboratory.	375
8.5. Overview of modern lis	378
8.5.1. ALTEY Laboratory	378
8.5.2. ILIMS	379
8.5.3. LabTrak	380
8.5.4. LabSystem	380
8.5.5. Medap-LIS	380
8.5.6. PSM-ACL	381
8.5.7. LIS «ALISA»	382
8.6. The concept of laboratory informatics	382
8.7. Diagnostic examination informativeness	383
8.8. Indicators of the informativeness of diagnostic methods	386
8.8.1. Determination of diagnostic sensitivity	386
8.8.2. Diagnostic specificity	387
8.8.3. Diagnostic accuracy	389
8.8.4. Prognostic value of the method	390
8.8.5. Combined applications of laboratory diagnostic tests	391
8.9. The concept of roc-analysis.	393
8.9.1. Stages of ROC-analysis.	393
Check questions.	395
References	396
CHAPTER 9. Information systems in health care management at the territorial and federal levels	397
9.1. The concept of the unified state health information system. Integration with electronic government and regional public service portals	397
9.2. Stages of creating a unified public health information system and its current state	400

9.3. Goal, objectives and basic principles of automated information systems for municipal, territorial and federal health care levels	402
9.4. The structure of automated information systems for municipal, territorial and federal health care levels	403
9.5. Main data sources for automated information systems of municipal, territorial and federal healthcare levels	404
9.6. The main activities for implementing the tasks of health care informatization within the framework of the unified information space in the regions	406
9.7. Groups of indicators for the analysis of healthcare informatization at the territorial and federal levels	407
9.8. Basic standards for the exchange of medical information. The technical and software basis for integrating information between MIS	409
9.8.1. HL7 standard	410
9.8.2. DICOM standard	410
9.9. Basic concepts and definitions in the field of information security and information protection.	412
9.9.1. Data protection technology in medical systems	413
9.9.2. Data Protection in storage systems	413
9.9.3. Protection for data access in medical systems	414
9.10. An example of a regional information system operation	415
Check questions.	420
References	421
CHAPTER 10. Local and global computer networks. Telecommunication technologies and internet resources in medicine.	423
10.1. Network-based information processing technologies	423
10.1.1. Local area network topology.	426
10.1.2. Protocols	433
10.1.3. Application protocols	437
10.1.4. General Information on connecting local networks	439
10.1.5. Perspectives of local networks development	440
10.2. Global internet	443
10.2.1. Structure and addressing on the Internet	443
10.2.2. Connecting to the Internet.	445
10.2.3. Internet information resources.	446
10.2.4. Working with Search Engines	447
10.2.5. HTML language	450
10.3. Internet resources in medicine	451
10.4. Telecommunication technologies in medicine.	453
10.4.1. Telemedicine. Definition, purpose, and directions.	453

10.4.2. Telemedicine network as an element of the unified data space of the healthcare system	454
10.4.3. Areas of telemedicine centres activity	454
10.4.4. Basic telemedicine tools	455
10.4.5. Stages of telemedicine development.	456
10.4.6. A legal and regulatory framework for the development of telemedicine in the Russian Federation.	463
10.4.7. Telemedicine sections	463
Check questions.	465
References	466
Glossary	467

LIST OF ABBREVIATIONS

AWP	— automated workplace
AWS	— automated working station
ADC	— analogue/digital converter
DB	— database
KB	— knowledge base
BFB	— biological feedback
WHO	— World Health Organisation
VHI	— voluntary health insurance
UPHIS	— Unified Public Health Information System
CHD	— coronary heart disease
AI	— artificial intelligence
ICT	— information computer technologies
IS	— information system
IT	— information technologies
IEMR	— integrated electronic medical record
FDSCS	— functional diagnostic computer system
CT	— computer tomography
LAN	— local area network
TDP	— therapeutic & diagnostic process
LIS	— laboratory information system
HCP	— health care provider
RG	— rehabilitation gymnastics
MIS	— medical information system
MO	— medical organisation
MP	— microprocessor
MCDS	— medical device and computer system
HDD	— hard disk drive
OD	— optical drive
RAM	— random access memory
CHI	— compulsory health insurance
OS	— operating system
ROM	— read-only memory
PC	— personal computer
SW	— software
VLSIC	— very large integrated circuit
ISS	— information security system
AIS	— artificial intelligence system
MDSS	— medical decision support system

DBMS	— database management system
DC	— data centre
EDPM	— electronic data processing machine
ECG	— electrocardiography/electrocardiogram
EMR	— electronic medical record
ES	— expert system
EEG	— electroencephalogram
NMR	— nuclear magnetic resonance
API	— Application Programming Interface
BIOS	— Basic Input/Output System
CMOS	— complementary-symmetry/metal-oxide semiconductor
DNS	— Domain Name System
FAT	— File Allocation Table
FTP	— File Transfer Protocol
HL7	— Health Level 7 Standard
HTML	— HyperText Markup Language
HTTP	— HyperText Transfer Protocol
IEEE	— Institute of Electrical and Electronics Engineers
IT	— information technology
LCD	— Liquid Crystal Display
POP3	— Post Office Protocol
RAM	— Random Access Memory
SMTP	— Simple Mail Transfer Protocol
TCP/IP	— Transmission Control Protocol/Internet Protocol
UDP	— User Datagram Protocol
UPnP	— Universal Plug and Play
URL	— Uniform Resource Locator
WWW	— World Wide Web
XML	— eXtensible Markup Language

PREFACE

The 3rd-Generation Federal State Educational Standard (2012) introduced Medical Informatics as a part of the curriculum for first-year students of medical universities. Before that, Computer Science was taught for first-year students, while junior and senior students had courses in Medical Informatics. Such changes in the curriculum make it difficult to teach Medical Informatics for first-year students, as they do not have sufficient training in the field of clinical disciplines and organisation of health care, which are the subject of Medical Informatics.

The list of professional competences of a graduate of a medical school includes the «ability and readiness to work with the medical and technical equipment that is used to treat patients, firm knowledge on how to use computers, how to obtain information from various sources, how to work with information in global computer networks, how to apply the capacities of modern information technologies to solve daily professional tasks» (PK-9).

This textbook is dedicated to the study of these professional competencies. It is based on the approximate curriculum of Medical Informatics prepared under the direction of T. Zarubina, Head of Department of Cybernetics and Informatics of Pirogov Russian National Research Medical University.

Taking into account the different backgrounds of high school graduates in the field of Informatics, the proposed textbook covers both General Informatics, which is partially studied in secondary school, and medical information systems used in the diagnostic and treatment process, and medical institutions management. In addition, the possibilities of Internet resources and the use of telemedicine technology to improve the level of health care is described. The book discusses the idea of creating a Unified Medical Information Space as set out in the Concept of Creating a Unified Public Health Information System» (Order of the Ministry of Health of Russia No. 364 of April 28, 2011).

Chapter 1 defines information and Informatics as a science. It describes the subject and the goals of Informatics. It also presents a classification of medical knowledge and medical documents used by health care providers. The chapter introduces the concept of information technologies and their use in health care.

Chapter 2 is dedicated to hardware and software of computing systems. It includes a classification of EDPMs as well as the structure of a personal computer and the characteristics of the following principal components: the processor, internal and external drives, input and output devices. The functions of system and application programs, as well as programming

environments are described in it. An overview of the Windows operating systems is provided. Methods and tools for protection against unauthorised access are given consideration.

Chapter 3 studies the use of MS Office programs by medical staff to solve their professional tasks. Special attention is paid to such applications as MS Word, MS Excel, MS Access and creation of presentations using MS PowerPoint.

Chapter 4 discusses the issues of modelling in health care. It presents the definition of a model and a classification of models (including those used in health care). A detailed description and stages of the construction of mathematical models are described in detail. Examples of mathematical models are given to demonstrate the possibilities of modelling in health care. The features of structural and simulation modelling in health care are studied.

Chapter 5 is dedicated to the development and operation of medical information systems (MISs). Types of MISs are presented, their principles and stages of creation are listed, and the organisation of automated medical staff workplaces is defined. The «Karelian Medical Information System» is used as an example to discuss the functional capabilities of its subsystems.

Chapter 6 discusses the model of the therapeutic and diagnostic process. Automation of the therapeutic and diagnostic process with information and smart support for medical staff significantly increases the efficiency and promptness of health care providers' work. The possibilities of using medical expert systems are considered in this chapter.

Chapter 7 introduces the students to medical devices and computer systems (MDCSs) and their use for the examination, treatment, and rehabilitation of patients. A classification of MDCS is included with their design, main features and examples of commercially available systems.

Chapter 8 discusses laboratory information systems intended for automation of laboratory staff work, the use of automated laboratory analysers, an efficient organisation of laboratory work, reducing manual operations.

Chapter 9 is dedicated to the use of information systems for health management at the municipal, territorial and federal levels. It considers the implementation of the Concept of Creating a Unified Public health care Information System as well as the issues of information security and protection of information in MISs at different levels. A regional MIS is used as an example.

Chapter 10 is dedicated to network technologies in information processing. It reviews topologies, hardware, and software of local area networks and their connection to the Internet. The global Internet network, medical information resources, and search engines are considered in detail. A definition of telemedicine and its essential tools is presented. Examples of creation and

use of telemedicine centres for providing health care to the population are presented.

The authors express their gratitude to the staff of the Department of Medicine and Biological Physics of Rostov State Medical University of the Ministry of Health of Russia for the invaluable aid and feedback during the development on this textbook. Special thanks to Associate Professor N.A. Alexeeva for her assistance in preparing the section on Information and Intellectual Support of Therapeutic and Diagnostic Process.

Chapter 1

INFORMATION AND INFORMATION PROCESSES. METHODS AND TOOLS OF ITS DEVELOPMENT IN MEDICINE AND HEALTH CARE

1.1. INFORMATION AND ITS PROPERTIES

Definition

In Latin, information means an explanation, statement of something or description of something. **Information** is data about our environment that reduces the incompleteness of knowledge about the objects and events in it. **Information** is a collection of data that determines the extent of our understanding of certain events, phenomena or factors.

The concept of information, along with matter and energy, is one of the fundamental concepts of the universe, so it is tough to define it accurately.

Concerning computer data processing, information is understood as a particular sequence of symbolic values (letters, numbers, coded graphic images and sounds, etc.) that possesses a precise meaning and is presented in a computer-readable format. Each new symbol in such a sequence increases the information volume of the message.

Information acts as an ability of objects and phenomena (processes) to generate a variety of conditions that are transmitted using the reflection from one object to another. Data covers all aspects and all branches of social life, which is an intricate part of every person's life, affecting their way of thinking and behaviour. It provides communication between people, social groups, classes, nations, and countries, helps people to develop a scientific world outlook, to understand the diverse phenomena and processes of social life, to improve their level of culture and education, learn and abide by the laws and moral principles. The role of information in management is immense and irreplaceable. In fact, if there is no information, it is impossible to speak about any management or purposeful activity of interrelated objects and systems.

The definition of information includes such concepts as *signal*, *data*, *information*, and *knowledge*.

A *signal* is a time-dependent physical process that reflects the specific characteristics of an object. The propagation of a signal is completed by inte-

reaction with physical bodies, which is called signal registration. This is when data form. *Data* is the properties of objects registered on a medium that can be measured or compared with certain standards.

Information is data that has been perceived (understood) by a subject (person) and can be used in their (professional) activity. Therefore, information can be defined as the data that is used.

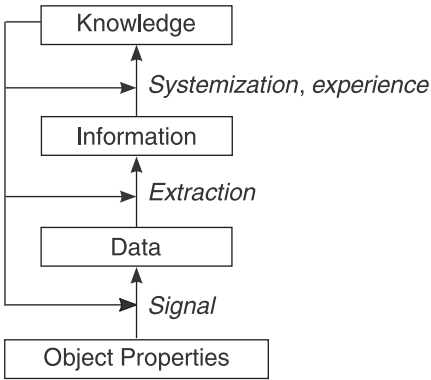


Fig. 1.1. General Model of Information Processes

Knowledge is information about an object that is systematically confirmed through experiment or logic.

Thus, the overall scheme of information processes can be represented, as shown in fig. 1.1.

For example, if electrocardiographic (ECG) method is used to study the condition of the cardiovascular system, the heart is the study object, the bioelectric activity of the heart is the signal, the electrocardiogram is the registered signal, i.e. the data.

The ECG record gives the cardiologist information about the state of the cardiovascular system. Processed and analysed ECG records and their correlation with the state of the cardiovascular system is knowledge about the heart, which can be transferred to young staff for practical use.

Let's list the properties of information.

- *Objectivity* and *subjectivity* reflect the adequacy of information extracting methods. Information objectivity means that it always results from the data on the properties of particular *objects*. Subjectivity means that some person (a subject) can extract information from specific data, while someone else will fail to do so. For example, objective information on a patient's rhythmic activity disorder would be the registered unequal intervals between heartbeats. And subjective information would be the «fluttering» and «freezing» in the chest that the patient feels now and then.
- *Accuracy*: the degree to which the information corresponds to the real condition of the source of information. For example, a medical certificate without data on the applicant's previous diseases would present inaccurate information.
- *Reliability* is a probabilistic characteristic that describes the correspondence of information to reality. It is secondary to accuracy.

- *Sufficiency* or *completeness* is the information that is necessary to solve a specific problem. For example, the detection of a characteristic white rash on the inner mucous surface of the cheek (Koplik's spots) would be sufficient to diagnose a child with measles.
- *Availability* or *simplicity* is the possibility to perform procedures to obtain and transform information. In informatics, the availability of data is the avoidance of temporary or permanent concealment of information from users who have obtained access rights. For example, the health information contained in an outpatient medical history is available to the patient. The patient can take their medical history from the registry, get acquainted with the information presented there, submit it to a doctor so that the latter can add information to it. However, if the same patient is admitted to a hospital, they won't have access to medical history. After the patient is discharged, they get access to the discharge report.
- *Relevance*: a value that characterises the period between the moment of occurrence of an event and the presentation of information about it. For example, information about how many times the patient coughs per day, their cough characteristics (productive/non-productive, paroxysmal, painful, etc.), the amount of sputum is relevant for the doctor to diagnose the patient while the latter is sick. But a while after the patient was cured, the information about their cough becomes irrelevant.
- *Value*: the degree of usefulness of information for a particular user. For example, information about the nature of the patient's diet is valuable for a nutritionist to draw up recommendations but is of no value at all for a manager who is selling a computer to the same person.

Information processes include any actions performed with the information: sorting, storage, transfer, and processing.

There are the following levels of *information processes*:

- level 1 — information technologies, which include technical means of information support, software and software systems, information factor, intellectual efforts, and human labour;
- level 2 — information systems: sets of information technologies aimed at such processes as collection, processing, storage, retrieval, transmission, and display of information of the subject area;
- level 3 — information resources: sets of corresponding information systems that are studied additionally, also at social and economic standards of description and application.

1.2. DATA ENCRYPTION

Definition

Data encryption means converting information from one form of representation to another. **Decoding** is the restoration of encrypted information.

In EDPMs, information can be presented in two formats: *analogue* and *digital*.

Analogue means a continuous signal that changes proportionally to the change in information, i.e. the data is encoded by a time-dependent voltage or current. This is the way information was presented in *analogue computing systems (ANACOMS)*. However, such devices were not developed further, mainly due to the low accuracy of their calculations.

The *digital presentation format* is used in *digital computing systems (DCC)*. These devices encode the information with numbers. Numbers can be used to encrypt different kinds of information: numbers, letters, sounds, and images. Digital computing systems use the *binary numeric system*, which operates using only two numbers: 0 and 1. There are also other numeric systems: octonary, decimal, hexadecimal, and many others. However, the binary system is characterised by a high degree of reliability of information presentation. It is much easier to recognise two conditions (0 or 1) than, say, ten conditions. In living systems, binary coding of information in the form of rest potential and action potential, biological 0 and 1, is also used to transmit data. In the binary number system, it is possible to perform all mathematical operations, just like in the universal decimal number system.

In digital computing systems, two voltage levels are used to encrypt binary symbols. Typically, 1 means a higher voltage (about 5 V), and 0, a lower one (less than 0.8 V).

There are special devices for converting the analogue to digital, and vice versa. Such devices are called respectively *analogue-to-digital converters (ADCs)* and *digital-to-analogue converters (DACs)*. The process of converting continuous signals into the digital format consists of three stages: discretisation, quantisation, and coding.

The discretisation is the process of splitting the signal into separate components taken at equal intervals, the values of which depend on the discretisation frequency (fig. 1.2, *a*).

The quantisation is the measurement of a discrete value of the signal at the moments t_1 , t_2 , t_3 , and presenting them with precise accuracy. The accuracy is determined by the quantisation levels, i.e. the number of levels of splitting the value of signal y .

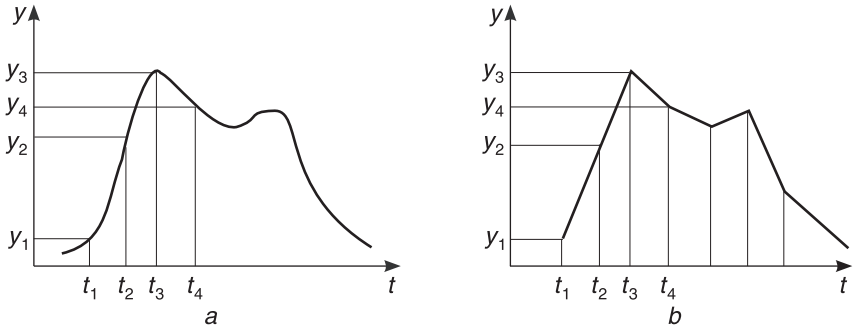


Fig. 1.2. Stages of Discretization (a) and reverse conversion of information from digital to analogue (b)

Coding is translating the value of the quantisation level into the binary numeric system.

The digital information obtained is called *discrete* information.

DACs perform the reverse process: transform digital signals into *analogue* (fig. 1.2, b).

1.2.1. Number coding

Thus, digital computing systems present the information in binary code (i.e. a sequence of 0s and 1s). Each digit is referred to as a bit (*binary digit*). An 8-bit sequence is called a *byte*. A byte can represent a decimal number from 0 to 255, as $2^8 = 256$. Increasing to 16 bit allows encrypting integer numbers between 0 and 65,535 ($2^{16} = 65,536$).

In digital computing systems, numbers can be presented in two formats: *fixed-point numbers* and *floating-point numbers* (standard form). In fixed-point numbers, the integer part of the number is separated from the fractional part by a point, for example, 25.386; -0.0025 . This is the format that is used for input and output of numeric information.

The floating-point format allows presenting a number more compactly, avoiding using zeroes before and after the point, thus expanding the range of the names that can be used. In its standard form, a number can be presented like:

$$N = \pm M \times 10^{\pm k},$$

with M being the mantissa of the number; k being the power of the number. In this case, the numbers above will look as follows: $+0.25386 \times 10^2$; -0.25×10^{-2} .

1.2.2. Text encryption

Any letter or symbol is represented in the computer as a binary code. The most common one is ASCII (American Standard Code for Information Interchange), which is used for internal representation of character information in the MS-DOS operating system, in the Windows Notepad as well as for coding text files on the Internet. The structure of the code is presented in table 1.1 (the columns and rows are highlighted in bold). The table of codes contains 16 columns and 16 rows; each row and column are numbered in hexadecimal numerals from 0 to F. Hexadecimal presentation of ASCII Code is composed of the number of the row and the number of the column the symbol is located in. 256 characters can be encoded like this.

Table 1.1. ASCII Codes Table

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		0	@	P	'	p	A	P	a	p	F
1	!	1	A	Q	a	q	B	C	b	c	f
2	«	2	B	R	b	r	C	T	c	t	€
3	#	3	C	S	c	s	D	У	d	y	€
4	\$	4	D	T	d	t	E	Ф	e	ф	İ
5	%	5	E	U	e	u	F	X	f	x	ı
6	&	6	F	V	f	v	G	Ц	g	ц	Ÿ
7	'	7	G	W	g	w	H	Ч	h	ч	ÿ
8	(8	H	X	h	x	AND	Ш	and	ш	°
9)	9	I	Y	i	y	Й	Щ	й	щ	·
A	*	:	J	Z	j	z	J	Ъ	j	ъ	·
B	+	;	K	[k	{	Л	Ы	л	ы	√
C	,	<	L	\	l		M	Ь	м	ь	№
D	-	=	M]	m	}	H	Э	h	э	¤
E	>	N	^	n	~	O	Ю	o	ю	■
F	/	?	O	_	o	¤	П	Я	п	я	

This table is divided into two parts: columns with numbers from 0 to 7 make up the code standard (the permanent part); columns with numbers from 8 to F are an extension of the code and are used, in particular, to encode the characters of national alphabets. Columns 0 and 1 contain control characters, which are used, in particular, to manage the printer. Columns 2 to 7 contain punctuation signs, arithmetic operations, some service charac-