Modeling of the Schemes for Organizing a Session of Person–System Interactions in the Information System for Critical Use Which Operates in a Wireless Communication Environment

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Abstract: In this article, for the first time, a new mathematical model of the schemes for organizing a session of person–system interactions between the registration center server of the information system for critical use (ISCU) and the terminal of the person-user in a wireless communication environment are presented. In contrast to the existing literature, this article uses the mathematical apparatus of queuing systems to describe the schemes of organizing the stochastic process of a session of person–system interaction in discrete or continuous time, namely, models of the type Geo/Geo/1 with group arrival and ordinary service for the case of discrete representation of time and models of the type M/G/1 for the case of continuous time representation. The use of the mathematical apparatus of queuing systems in the studies made it possible to obtain analytical expressions for comparing formalized schemes for organizing the person–system interaction according to such functional characteristics as the average time of downloading a finite number of data blocks into the terminal of the target person-user (average time that the request spent the server of the information system).

Keywords: information system for critical use; wireless connection; session of the person–system interaction; availability; mathematical modeling; queuing model; Markov chain model

1. Introduction

Modeling is an effective means of studying complex systems and involves describing the process of their design, determining their functional parameters, and finding ways to rationalize their structure and quality of work. Of course, the analysis of the results of a correctly staged full-scale experiment on an existing complex system can potentially ensure the achievement of such results, but setting up such an experiment is a long, expensive, and sometimes dangerous process.

The creation of an information system is a directed process of sequential solution of design problems, analysis, and synthesis of its functional units or subsystems. Information systems belong to the class of complex systems with significant uncertainty in the processes of their functioning. The source of this uncertainty is the information which the system operates directly, as well as the methods of its processing and the participation of the human factor in these processes. Such systems can be studied using either a natural experiment or simulation. The first approach involves the collection of operational information on the system under study during a representative time interval, followed by statistical processing of the collected data. Such information is the basis for assessing the quality of the functioning of an existing system. If the goal is to search for approaches to improve the existing system or design a new system, then only the second approach, modeling, remains rational. The use of modern computer technology makes just such types of modeling as mathematical modeling the most reliable and economically justified.
The meaning of mathematical modeling is the definition of structured mathematical apparatus—a mathematical model, the study of which makes it possible to obtain characteristics of the functioning of the original information system. To create a mathematical model, two main types of methods are used: analytical and simulation. Analytical methods, depending on the degree of uncertainty of the characteristic parameters of the system under study, are divided into deterministic and stochastic. Simulation models represent a structural diagram of an information system or its subsystems in dynamics in the form of algorithm-like structures.

All that has been said is directly related to the problem of researching information systems for critical use (ISCU) [1–3], the area of application which in the conditions of modern society is rapidly expanding. Considering the critical nature of objects where information systems of this type are used, it is simply impossible to carry out research of the latter by a natural experiment. At the same time, the complexity of the structure of ISCU still does not allow to adequately generalize the description of all its information processes in one complex mathematical model. For example, in study [1], the authors thoroughly describe the control of internal resources of the registration center server of ISCU in order to maximize the availability of the latter, but the impact of the channel in which this interaction occurs on the availability of ISCU is not investigated. Studies [2,3] further reveal the nature of the dependability of such systems, but the channel of information dissemination is again ignored. This circumstance forces the resort to the separate research of external information processes of systems such as ISCU.

Structurally, this article is organized into six main sections, including this one. The second section of the article critically analyzes the results of current research on the selected topic, and based on the obtained results of the analysis, sets the aim and objectives of research. The third section is devoted to the mathematical formalization of the schemes of organization of the person–system wireless communication interaction with the information system for critical use. The chapter presents the formulation of the research task, and the corresponding mathematical models and methods. The fourth section presents the results of experiments conducted to test the models and methods proposed in the third chapter. In the fifth section, a critical analysis of the obtained empirical results is performed focusing on the aspect of applied efficiency of the mathematical apparatus presented in the third section. Concluding the main text of the article are the conclusions, which, in particular, noted the advances in further research.

2. State of the Art

The “bottleneck” of information systems in general and information systems of critical use in particular is their accessibility to person-users. The situation is further complicated by the ever-increasing use of wireless communication technologies in organizing sessions of the person–system interaction, because the wireless communication channel is slower and less noise-resistant than cable. However, it is impossible to ignore the challenges of the time; therefore, a large number of scientific teams around the world are engaged in the study of the availability of information systems. The task of increasing the throughput of wireless communication channels is being worked out most intensively, because both the number of person-users and the amount of information messages that they wish to download using information systems are growing rapidly. There has been a tendency to move from an extensive technology for solving this problem, which consists of increasing the number of servers in the information system with the simultaneous deployment of an appropriate communication infrastructure, to a technology for increasing the throughput of communication channels both on the side of person-user and on the side of a single powerful coordination server as part of the information system [4–8]. What makes this technology even more popular is that it enables an increase in the throughput of the person–system information interaction not only by hardware, increasing the set of communication channels, but also programmatically, at the protocol and software level, by adjusting the rules of QoS technology [9–12]. Moreover, the best results are shown by well-thought-out
strategies for generating such rules [13,14], formalized taking into account the intended purpose and the type of information system as an information donor.

In the studies [15,16], a reverse approach to the synthesis of effective schemes for organizing a session of person–system interaction was proposed. This interaction was considered from the standpoint of modeling interference that can affect the studied selected information communication processes. The influence of interference was analytically taken into account in the information security metric through the formalization of vulnerabilities in the scheme of organizing a session of the person–system interactions. After identifying a set of vulnerabilities, the task of resisting the corresponding threat to information security of the external communication process for the simulated information system was formulated. As a result of solving such a task, sequential and parallel schemes for the reservation of the computing resources of the simulated information system were obtained. The advantage of the described research is its formalization using the rigorous mathematical apparatus of the theory of probability and mathematical statistics. This does not involve experts to optimize the process of external communication of the modeled information system, but carries out the optimization automatically. At the same time, the disadvantage of the described approach is the lack of flexibility and adaptability of the mathematical apparatus presented by the authors.

In particular, the article [17] proposed several options for strategies for the distribution of communication resources when organizing both the person–system and multi-person–system information interaction. The authors of [18] proposed models of such processes using the mathematical apparatus of the theory of queuing systems in continuous time. At the same time, no mathematical justifying of a discrete time study of these strategies has been carried out. We also note that the authors carried out the estimation of the effectiveness of the proposed strategies solely by the value of the throughput [15–18] or by the value of the probability of servicing the request of the person-user by the system under study [14,15,17].

Therefore, the development of mathematical apparatus for studying strategies for organizing sessions of person–system interaction in the context of the specificity of ISCU with obtaining mathematically correct and complete expressions for calculating such qualitative parameters of queuing systems operating in discrete and continuous time as the average downloading time of an information package by a person-user is of scientific and applied interest.

3. Materials and Methods
3.1. Statement of Research

As noted in articles [19–21], at the communication level, the information system for critical use is represented by a sets of data servers and terminals of person-users that interact with each other through the registration center server. At the physical level, the person–system interaction sessions are supported by a set of $M_T$ receiving–transmitting devices on the side of the registration center server and a unified set of $M_R$ receiving–transmitting devices on the side of the terminals of each person-user. To receive an information package of a finite size, the person-user initiates a session of the person–system interaction through the personal terminal, during which they address their request to the registration center server, which, having received the requested data from the corresponding data server, sends them to the target terminal, thus ending the active session, which is marked by the release of the involved receiving–transmitting devices. Assuming that the communication channel between the registration center server of ISCU and the terminals of person-users is wireless, we summarize the above by presenting a structural model of the person–system interaction session in Figure 1.
Naturally, the central parameter that characterizes such a session on the terminal of person-user \(i\) side is the power, which is analytically formalized by the expression

\[ y_i = sH_i + v_i, \]

where \(y_i\) is a column vector of dimension \(M_R \times 1\), formed by data blocks of the information message received by the \(i\)th terminal; \(s\) is a vector column of dimension \(M_T \times 1\), formed by data blocks of the information message, which is transmitted by the registration center server to the \(i\)th terminal; \(H_i\) is a route matrix of dimension \(M_R \times M_T\), which contains the distributions of the conditional probabilities of direct transitions of the transmitted data blocks in to the accepted ones for the active session of person–system interaction; and \(v_i\) is a vector column of dimension \(M_R \times 1\), formed by random values that characterize the noise affecting each receiving–transmitting device of the \(i\)th terminal. Stochastic values \(v_i\) are normally distributed with respect to peak power \(N\) with zero mathematical expectation and variance \(\sigma^2 = N_0/2\), where \(N_0\) is the spectral density of noise power. Accordingly, the covariance matrix of noise \(V\) is defined as \(V = (N_0/2)I_{M_R}\), where \(I_{M_R}\) is a unit matrix of dimension \(M_R \times M_R\). We also describe the peak power of the information signal for the receiving–transmitting devices of the registration center server with the parameter \(P_T\). The metric of parameters characterizing the session of person–system interaction defined in this way enables the calculation of an important qualitative parameter—the signal-to-noise ratio \(P_{SNR} = P_T/N\). To evaluate the effectiveness of the session of person–system interaction, we will use a characteristic known from information theory \([22,23]\)—the peak rate of error-free data transmission or bandwidth. With the route matrix \(H_i\) defined on the side of the \(i\)th terminal, the bandwidth of the person–system interaction session is described by Equation (1):

\[
C(H_i) = \sum_{k=1}^{m} \log_2 \left( 1 + \lambda_k \frac{1}{\sigma^2} \rho_k \right) = \sum_{k=1}^{m} \log_2 \left( 1 + \lambda_k \frac{1}{\sigma^2} \left( \mu - \frac{\sigma^2}{\lambda_k} \right)^+ \right),
\]

where \(m = \min(M_T,M_R)\), \(\lambda_k\) are the eigen values of the matrix \(H_i\), \(\rho_k\) is the power of signal transmission via the \(k\)th route, operation \((x)^+\) over the value of \(x\) is revealed as \((x)^+ = \max(0,x)\), and \(\mu\) is a constant, the value of which is chosen so that the equality \(\sum_{k=1}^{m} \rho_k = P_T\) is satisfied. To determine the constant \(\mu\), we will use the known water filling principle \([24,25]\), a graphical interpretation of which for the case of a session of person–system interaction with two routes is shown in Figure 2.

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Figure 1. Basic scheme of organization of the session of person–system interaction at \(M_T = M_R = 2\) (ISCU is an information system for critical use).
(a) (b)

Figure 2. Example of application of the water filling principle to the basic scheme of organization of the session of person–system interaction: (a) $\rho_1 + \rho_2 = P_T$ variant; (b) $\rho_1 = P_T$ variant.

The semantics of the principle involves the uneven distribution of power between receiving–transmitting devices in order to maximize the bandwidth of the information exchange process. The registration center server can support more than one active session of the person–system interaction at the same time. For this situation, the total bandwidth (Figure 3) will be determined based on the covariance matrix of the person–system interaction sessions $\Sigma_k$ by the following expression:

$$C_{SR}(H_k) = \max_{\Sigma_0, \Sigma_k \geq 0} \left\{ \sum_{k=1}^{m} \log_2 \left( 1 + \sum_{k} \Sigma_k H_k \right) \right\}, \quad k = 1, 2, \ldots, \quad (2)$$

where condition $\Sigma_k > 0$ is satisfied if the covariance matrices $\Sigma_k$ are positively defined.

Figure 3. Schematic interpretation of bandwidth of a person–system interaction session in discrete time.

In addition to bandwidth, we also include a value such as $T$—the average time that it takes a person-user to download a finite amount of data—in the metrics used to evaluate the effectiveness of a session of person–system interaction. Thus, the aim of
the study is to formalize effective schemes for organizing a session of person–system interaction with the information system for critical use with a wireless communication component. The objectives of the study are: formalization in the metrics of efficiency parameters in discrete and continuous time the mathematical model of the session of the person–system interaction with the information system for critical use with the wireless communication component; formalization of effective schemes for the organization of sessions of person–system and multi-person–system interactions on the basis of the proposed profile model; empirical proof of the adequacy of the created model and evaluation of the effectiveness of the schemes of organization of sessions of person–system and multi-person–system interactions.

3.2. Mathematical Model of a Person–System Interaction Session in Discrete Time

When studying the process of person–system interactions, we will consider time to be a discrete value with the quantization period $\Delta t$. We will also assume that all session activation requests from person-users initiated during the current quantum of time will be considered by the registration center server at the beginning of the new quantum of time simultaneously. We will also assume that after activating the person–system interaction session, the terminals of the person-users do not change their spatial location relative to the registration center server, i.e., the route matrix defined for the $i$th person-user does not change until the end of the quantum of time. Finally, we assume that the active session of the person–system interaction can end only after the end of the quantum of time. Thus, for time $t \in ((n-1)\Delta t, n\Delta t]$, the values of the set of controlled parameters are determined immediately after the beginning of the $i$th quantum of time:

$$\{y_i(t), H_i(t), s(t), v_i(t), C(H_i(t))\}, \text{ and } C_{SR}(H_k(t)), i \in k, k = 1, 2, \ldots, \quad (3)$$

For example, $C(H_i(t)) = C(H_i((n-1)\Delta t + 0)), t \in ((n-1)\Delta t, n\Delta t] (n = 1, 2, \ldots)$. Figure 4 shows a structural model of multi-person–system interaction with $M_T = 2, i = \{1, 2, 3, 4\}, \forall i : M_R = 2$. In the figure, the queues of data blocks of different lengths for each person-user are schematically shown.

![Figure 4. Structural model of a multi-person–system interaction session at $M_T = M_R = 2, i = 1, N$.](attachment:figure4.png)

The choice of the scheme of organization of sessions of person–system or multi-person–system interaction will affect the content of the information vector $s(t)$, which will form the registration center server. We formalize three basic schemes, in which the $i$th quantum of time, $n \geq 1$: 

- **Basic Scheme 1:** 
- **Basic Scheme 2:** 
- **Basic Scheme 3:**

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Basic Scheme 1:

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Scheme 1: only the terminal of the person-user that waits the longest for the activation of the session is serviced;
Scheme 2: only the terminal of the person-user with the highest bandwidth is serviced;
Scheme 3: a set of terminals of person-users is served, the superposition of communication capabilities of which provides the best bandwidth.

We describe a session of multi-person–system interaction in discrete time by a stochastic process $X_n = (\xi_n, F_n, A_n)$, where the stochastic value $\xi_n$ characterizes the number of registered requests for session activation; $F_n = (F_{1n}, F_{2n}, \ldots, F_{\xi_n})$ is a vector formed by the values of the final queue lengths from data blocks for active sessions; $A_n = (A_{1n}, A_{2n}, \ldots, A_{\xi_n})$ is a vector formed by the values of the waiting times for the registered requests for activation of the session at the beginning of the $n$th quantum of time, $n \geq 1$. Note that the session activation request contains information about the number of data blocks requested by the respective person-user, as well as information about the bandwidth of its communication equipment. Figure 5 clearly shows the active processes on the registration center server of ISCU at the time interval $t \in [(n-1)\Delta t, n\Delta t)$ that corresponds to the $n$th quantum of time.

Figure 5. The sequence UML-diagram of the person–system/multiperson–system interaction session.

In the context described in Figure 5, on registration center server of ISCU at the beginning of the $n$th quantum of time:

- According to Scheme 1, the session is activated to satisfy the request that is waiting for the longest: $i(n) = \arg\max A_{i,n}$. The bandwidth $C(H)$ is determined on the basis of Equation (1): $C(H_{i(n)}(n)) = \sum_{k=1}^{m} \log_2 \left( 1 + \lambda_k \frac{1}{\mu_i} \rho_k \right)$;
- According to Scheme 2, the session is activated to satisfy a request from the person-user $i(n)$, which corresponds to the largest declared bandwidth among the requests waiting in line: $i(n) = \arg\max_{1 \leq i \leq \xi_n} C(H_i(n))$, where the bandwidth $C(H)$ is determined by Equation (1);
- According to Scheme 3, the sessions are activated to satisfy requests from person-users from subset $N^m(n)$, while providing the best bandwidth:

$$C_{SR}(H_k(n)) = \max_{\Sigma_j > 0, \Sigma_j(n) \Sigma_j(n)} \log_2 \left| 1 + \sum_j H_j(n) \Sigma_j(n) H_j(n) \right|, k = 1, 2, \ldots, \xi_n.$$
correspondingly, the subset \( N^\infty(n) \) is identified by the expression
\[
N^\infty(n) = \arg \max_{p \in \{1, 2, \ldots, n\}} C_{SR}(H_k(n)), \quad k = 1, 2, \ldots, n.
\]
In the formalism of a certain stochastic process \( X_n \), the sequence of operations on registration center server of ISCU on the \( n \)th quantum of time is defined as follows:

1. The registration center server receives a request to activate a person–system interaction session. The probability of such an event is characterized by the stochastic parameter \( a, 0 \leq a \leq 1 \). Accordingly, the length of the queue of registered requests increases: \( \xi_n = \xi_{n-1} + 1 \). Additionally for the registered request: the final number of blocks of requested data is declared in the form of value of stochastic parameter \( F_{\xi_n} \); countdown of time of stay of request in the queue is considered by the value of parameter \( A_{\xi_n} \) begins (at the \( n \)th quantum of time \( A_{\xi_n} = 1 \)); route matrix \( H_{\xi_n}(n) \) is initiated by random values;
2. Random values redefine route matrices \( H_i(n) \) for active sessions of person–system interaction;
3. According to the active scheme of organization of sessions of person–system or multiperson–system interactions, the values of the function \( C(H) \) or \( C_{SR}(H) \) are calculated for all registered requests;
4. According to the used scheme of organization of sessions of person–system or multiperson–system interactions, the session of person–system interaction is activated for \( i(n) \) or \( N^\infty(n) \) request;
5. For a newly activated person–system interaction session, the final number of blocks of requested data is recalculated: \( i = i(n) \Rightarrow F_{i(n)} = F_{i(n)-1} - C(H_i(n)) \Delta t, \quad i = k, k \in N^\infty(n) \Rightarrow F_{kn} = F_{kn-1} - C(H_k(n)) \Delta t \);
6. The time of each request in the queue is incremented: \( A_n = A_{n-1} + 1 \);
7. The bandwidth for the newly activated person–system interaction session \( C(H) \) is specified: the speed of loading the data block by the person-user terminal \( T = A_{in} \) is fixed, provided that the equality \( \max(0, F_{in}) = 0 \) is not fulfilled;
8. The person–system interaction sessions for which the equality \( \max(0, F_{in}) = 0 \) holds are deactivated.

A functional study of the stochastic process \( X_n = (\xi_n, F_n, A_n) \) in discrete time revealed its semantic similarity with the mathematical apparatus of Markov chains [26–28]. Having developed this statement, we can obtain stationary characteristics of the studied process. Note that the dynamics of the studied process, taking into account the available schemes of organization of person–system interaction, can be described using the mathematical apparatus of queueing systems [29,30], namely, models of type Geo/Geo/1 with group receipt and ordinary service for the case of discrete representation of time and models of type \( M/G/1 \) — for the case of continuous representations of time. The use of the mathematical apparatus of queueing systems for further research will allow obtaining of analytical expressions for the comparison of formalized schemes of organization of person–system interactions according to functional characteristics such as the average downloading time of a finite number of data blocks by the terminal of the target person-user.

3.3. Formalization in the Mathematical Apparatus of Queuing Systems of the Process of Person–System Interaction, Organized According to Schemes 1–3, in Discrete Time

Suppose that with each quantum of time, the registration center server of ISCU with probability \( a = \Lambda \Delta t, 0 \leq a \leq 1 \) receives a request to activate the session of the person–system interaction in order to download the information package to the terminal of the person-user, which with probability \( c_i \) includes \( i, i \geq 1 \) blocks of data. The information package is transmitted in blocks, respectively, and the service life of the transmission process of the entire information package is described by a geometric distribution with the characteristic parameter \( b = \mu \Delta t, 0 < b < 1 \). The process is studied in discrete time; therefore, the non-negative parameters \( \lambda \) and \( \mu \), which characterize the intensity of receipt and service of requests, respectively, will be considered equal to one. Therefore, the
registration center server receives a request to receive an information package in the form of a sequence of data blocks (group request). If the person–system interaction session is activated, the request will be serviced by the registration center server on a block-by-block basis. The described process will be presented as a queuing system of type Geo/Geo/1 in the form of a Markov chain, which simulates the process of servicing of the incoming request (group request) by the registration center server of ISCU during a finite number of quanta of time \( \{ N(t), t \geq 0 \} \).

For such a chain, the stationary probabilities \( p_i = \lim_{t \to \infty} P(N(t) = i), i > 0 \), are expressed recurrently, and some probability-time characteristics, in particular, the probabilities \( p_0 \) are expressed by generating functions. We introduce the following notation for the generating functions of the distribution of the number of requests in the group and the stationary probability distribution \( p_i \):

\[
C(z) = \sum_{i=1}^{\infty} c_i z^i, \quad (4)
\]

\[
P(z) = \sum_{i=0}^{\infty} p_i z^i, \quad (5)
\]

\[
\beta(z) = \sum_{i=1}^{\infty} b_i z^i = \sum_{i=1}^{\infty} b \left( \frac{\beta(z)}{1 - z} \right)^i = \frac{bz}{1 - bz}, \quad (6)
\]

where \( \bar{b} = 1 - b \). The average number of requests in the group is denoted as \( \hat{c} = \sum_{i=1}^{\infty} ic_i \).

Considering the notation for the generating functions (4)–(6), we present the solution of the system of equilibrium equations:

\[
P(z) = \frac{b(\pi + aC(z))}{b\pi - \frac{a(z - (\beta + b)C(z))}{1 - z}} p_0. \quad (7)
\]

Based on the analytical representation of Equation (7), considering that \( P(1) = 1 \), we obtain:

\[
p_0 = 1 - \frac{a\hat{c}}{\bar{b}}. \quad (8)
\]

The value of \( \rho = \frac{a\hat{c}}{\bar{b}} \) characterizes the workload of the registration center server of ISCU, and the condition \( \rho < 0 \) is a sufficient condition for the stationary nature of the initiated process of subject–system interaction. The stationary distribution of the waiting time for the start of service of the first request in the group (start time of service of request) will be characterized by the generating function of the form:

\[
w(z) = \frac{1}{\beta(z)} \left( b(\beta(z) - 1)p_0 + (\bar{b}\beta(z) + b)P(\beta(z)) \right). \quad (9)
\]

Accordingly, based on Equation (9), the average waiting time for servicing a group request will be determined by the expression of the form:

\[
w = w'(1) = 1 - \rho + \frac{1}{\bar{b}} \left( N + \bar{b} - 1 \right), \quad (10)
\]

Additionally, the average number of requests served by the registration center server of ISCU \( N \) will be determined by the expression:

\[
N = P'(1) = \frac{a}{\bar{b}} \frac{2\hat{c}(1 - a\hat{c}) + C_n(1)}{2(1 - \rho)}. \quad (11)
\]
The value of $C''(1)$ in Equation (11) is determined taking into account that the number of requests in the group is described by a geometric distribution with the characteristic parameter $c$ ($c = 1 - \bar{c}, \hat{c} = \frac{1}{c}$). Therefore, we have $C''(1) = \frac{2\hat{c}}{\bar{c}}$.

Accordingly, we analytically describe the average time that the group request spends on the registration center server of ISCU (duration of downloading the information package) via the expression:

$$E[T] = w + \hat{c} \hat{b} = 1 - \rho + \frac{1}{\bar{b}} \left( N + \bar{b} - 1 \right) + \hat{c} \hat{b}. \quad (12)$$

With a known non-negative value of the bandwidth $C(H)$ of the communication equipment of the terminal of the person-user, based on Equation (12) we obtain:

$$\hat{b} = \frac{1}{\bar{b}} = \frac{1}{E[C(H)]\Delta t}. \quad (13)$$

Therefore, a description of the organization of the person–system interaction session according to Scheme 1 as a queuing system of the type with a group receipt and ordinary service is proposed:

$$\text{Scheme 1 : } Geo/Geo/1 = Geo_{\lambda\Delta t}^{[X]} / Geo_{E[C(H)]\Delta t}/1/\infty \quad (14)$$

This allowed us to analytically formalize the dependence of such functional characteristics as the average time that the group request spent on the registration center server of ISCU (12) and the average duration of the queue (11) from the contents of the group request (the length of the information package, expressed in the number of requested data blocks). Further research in this direction may relate to estimations of the sensitivity of the values of these functional parameters, from which the distribution function describes the value of the length of the information package.

However, another formalization of the process of organization of person–system interaction according to Scheme 1 is admissible. Suppose that the flow of incoming requests to the registration center server has a stochastic nature. Accordingly, the probability of receipt of the input request on the $n$th quantum of time is characterized by a quantity described by the geometric distribution law with the characteristic parameter $a, 0 \leq a \leq 1$. The average duration of query service will be considered a stochastic value with a discrete distribution function $B(t)$ and an average value of $\hat{b}$. Provided that the requests are serviced in the order of their receipt, such an organized session of person–system interaction can be represented by a discrete queuing system of type $Geo/G/1/\infty$. In this case, the average time of service of the request by the registration center server of ISCU is described by the expression:

$$E[T] = \hat{b} + \frac{ab^{(2)} - \rho}{2(1 - \rho)}, \quad (15)$$

where $\rho = ab < 1$ is the load characteristic of the registration center server of ISCU, and $b^{(2)}$ is the second moment of the time of service of request.

Evaluating these characteristics, taking into account that the time of service of each request, depends on the length of the information package and the bandwidth of the communication equipment of the terminal of person-user. As a result, we obtain:

$$\hat{b} = \frac{E[F]}{E[C(H)]\Delta t} b^{(2)} = \frac{E[F]^2}{E[C(H)]^2\Delta t}, \quad (16)$$

where $F$ is a stochastic quantity that characterizes the length of the information package.
We can also estimate the average number of active requests on the registration center server of ISCU by the moments of completion service of requests in a form of the expression:

\[ N = \rho + \frac{a^2 \left( b^{(2)} - \bar{b} \right)}{2(1 - \rho)}. \] (17)

Note that the parameters \( E[F] \) and \( \hat{c} \) are semantically identical, because both characterize the amount of information transmitted by the registration center server. However, these parameters are not interchangeable, because the parameter \( \hat{c} \), which characterizes the length of the group request, can only be positive and an integer, which determines its presence only in queuing systems that operate in discrete time. At the same time, the value of the stochastic quantity \( F \) does not apply to the integer condition. Thus, in addition to Equation (14), the person–system interaction session organized according to Scheme 1 is formalized as a model of a queuing system of the form:

**Scheme 1 :** Geo / G / 1 = Geo\(^{\left[X\right]}\) / Geo\(E[C(H)]\) / \(1/\infty\), (18)

Analytical expressions are obtained for Equation (18), in particular, for the average time of service of request by the registration center server of ISCU.

In the case of organizing the process of person–system interaction according to Scheme 2 on each cycle, the registration center server selects for service a request from the person-user with the highest bandwidth of communication equipment. According to the authors, the model of the queuing system of the type which is also identified as random order of service (ROS) [29] or service in random order (SIRO) [30], is best for describing the course of such a process:

**Scheme 2 :** Geo / Geo / 1 = Geo\(^{\left[X\right]}\) / Geo\(E[maxC(H)]\) / \(1/\infty\), (19)

In such a model, the registered request can be selected for service with probability \(1/i\), the value of which is determined only by the number of registered requests in the queue. It should be noted that the active session of the person–system interaction, initiated by the registration center server of ISCU to satisfy the request, cannot be interrupted at each quantum of time, and must end correctly after the transmission of the entire information package (this condition is easier to meet the more quanta of time duration and average time for servicing one request, i.e., transmission of one block of data).

The stationary distribution of the number of active requests on the registration center server of ISCU when using Scheme 2 will not differ from the stationary distribution of the same parameter determined for the case of using Scheme 1, but the stationary distribution of times for servicing requests for these schemes will be different. According to Little’s formula [31], the expressions for determining the average waiting time for the start of service of the request and the average time of receipt of a new request will be the same for both schemes. Therefore, the expression for determining the average time for servicing one request by the registration center server of ISCU will not change and will retain the form of Equation (12), except that the need to meet the condition to maximize bandwidth leads to a description of the process of calculating the average time for servicing one request by the expression of the form:

\[ \bar{b} = \frac{1}{\bar{b}} = \frac{1}{E[maxC(H)]\Delta t}. \] (20)

Accordingly, the average speed of service of the group of requests (group request) will increase, because first the requests that correspond to the highest bandwidth of communication equipment will be served.

It should be noted that the above mathematical apparatus to describe the process of organizing the person–system interaction using the model of queuing system of Equation (18) remains correct to describe the situation when the organization of such a process oc-
curs with the involvement of Scheme 2, but the model of queuing system in the form of Equation (19) we pass to model:

\[
\text{Scheme 2} : \text{Geo}/G/1 = \text{Geo}_{\lambda \Delta t}^{[X]} / G_{\text{max}C(H)\Delta t/E[F]} / 1/\infty. \tag{21}
\]

It can be argued that Equation (15) for calculating the average time for servicing requests by the registration center server of ISCU will remain relevant for the model of Equation (21). Only the expressions for calculating the values of the parameters \(\hat{b}\) and \(b^{(2)}\) will change, which will take the forms, respectively:

\[
\hat{b} = \frac{E[F]}{E[\text{max}C(H)] \Delta t}, \quad b^{(2)} = \frac{E[F]^2}{E[\text{max}C(H)]^2 \Delta t^2}. \tag{22}
\]

The organization of the session of person–system interaction according to Scheme 3 assumes that the registration center server simultaneously serves more than one request from different person-users. A model of such a process can be a queuing system of type Geo/Geo/m with a random choice for service. Forming such a system, it is first necessary to determine the number of conveyors for service and the intensity of servicing requests on their basis. In the first approximation, the lower limit of the number of conveyors can be the value 2, and the upper the value \(M_T\). The basic assessment of the intensity of the service on each conveyor can be a value which is equal to the value of \(E[C_{SR}(H)]\Delta t\) to the number of conveyors. However, it will be much more efficient to use the model of queuing system with one conveyor of \(m = 1\) type:

\[
\text{Scheme 3} : \text{Geo}/\text{Geo}/m = \text{Geo}_{\lambda \Delta t}^{[X]} / \text{Geo}_{E[C_{SR}(H)]\Delta t}^{[F]} / 1/\infty. \tag{23}
\]

The average time of servicing of the request for which will be equal to:

\[
\bar{b} = \frac{1}{\hat{b}} = \frac{1}{E[C_{SR}(H)] \Delta t}. \tag{24}
\]

In this approach, Equation (12) can be used to describe the average servicing time of the request by the registration center server of ISCU. Because Scheme 3 provides for the fulfillment of the condition \(E[C_{SR}(H)] \geq E[\text{max}C(H)]\), from the standpoint of estimating the average time servicing of the request by the registration center server, this scheme is potentially the most effective among those proposed, provided that the content of the generalized route matrix \(C_{SR}(H)\) is adequate.

To provide the possibility of random selection of the request from the queue, it is advisable to move from that oriented in Scheme 3 of the model of the queuing system (Equation (23)) to the queuing system of the type:

\[
\text{Scheme 3} : \text{Geo}/G/m = \text{Geo}_{\lambda \Delta t}^{[X]} / G_{E[C_{SR}(H)]\Delta t/E[F]} / 1/\infty. \tag{25}
\]

Equation (15) determines the average time of servicing of the request by the registration center server of ISCU, the processes of person–system interaction for which are described by the model of Equation (25), and will remain correct provided that the parameters \(\bar{b}, b^{(2)}\):

\[
\bar{b} = \frac{1}{\hat{b}} = \frac{E[F]}{E[C_{SR}(H)] \Delta t}, \quad b^{(2)} = \frac{1}{\hat{b}} = \frac{E[F]^2}{E[C_{SR}(H)]^2 \Delta t^2}. \tag{26}
\]

3.4. Formalization in the Mathematical Apparatus of Queuing Systems of the Process of Person–System Interaction, Organized According to Schemes 1–3, in a Continuous Time

Assuming that the information system for critical use interacts with the terminals of the person-users in a continuous time, then all the above (Equation (3)) can change their value at any time \(t\).
Continuously operating analogues of queuing systems (Equations (14) and (18)), which are oriented to Scheme 1 and operate in discrete time, will be systems of the form \( M/M/1 \) and \( M/G/1 \).

For the first of them:

\[
\text{Scheme 1} : M/M/1 = M^{[X]}_{\lambda} / M_{E[C(H)]} / 1 / \infty, \tag{27}
\]

We formalize the average time that the request spent on the registration center server of ISCU, i.e., the sum of the waiting time for servicing the first request from the group and the time of servicing of the entire group of requests (transmission of the entire information package to the person-user according to their request; Equation (28)), by the expression:

\[
E[T] = \hat{c} + c^{(2)} \cdot \frac{\lambda}{\mu^2} + \frac{\hat{c}}{\mu}, \tag{28}
\]

where \( \lambda \) is the intensity of the input stream of the group of requests (request from the person-user to download the information package formed by the sequence of data blocks); \( \mu = E[C(H)] \) is the intensity of servicing of one request; \( \rho = \hat{c} \lambda / \mu \) is the load of the registration center server of ISCU; \( \hat{c} = 1/c \) is the average number of requests in the group; \( c^{(2)} \) is the second moment of the number of requests in the group (if the stochastic value of the number of requests in the group corresponds to the geometric distribution, then \( c^{(2)} = (2 - c) / c^2 \)).

For a queuing system of type:

\[
\text{Scheme 1} : M/G/1 = M^{[X]}_{\lambda} / G_{E[C(H)]} / 1 / \infty, \tag{29}
\]

Here, the average time of servicing of the request by the registration center server of ISCU will be characterized by the expression:

\[
E[T] = \frac{1}{\bar{\mu}} + \frac{\lambda m^{(2)}}{2(1 - \rho)}, \tag{30}
\]

where the already mentioned parameters \( \rho \) and \( \mu \) are redefined as:

\[
\rho = \lambda / \mu < 1, \tag{31}
\]

\[
\bar{\mu} = \frac{1}{\mu} = \frac{E[F]}{E[C(H)]} = \int_0^\infty s f(s) ds / E[C(H)]. \tag{32}
\]

The second moment of the stochastic value of time of servicing \( m^{(2)} \) is defined as:

\[
m^{(2)} = \frac{E[F]^2}{E[C(H)]^2} = \int_0^\infty s^2 f(s) ds / E[C(H)]. \tag{33}
\]

In the presented expressions, the parameter \( F \) is a stochastic value with probability density \( f(\cdot) \), which characterizes the number of requests in the group for the target person-user.

Continuously operating analogues of queuing systems (Equations (19) and (33)), which are oriented to Scheme 2 and operate in discrete time, will be systems of type \( M/M/1 \) and \( M/G/1 \) with a random selection of the request from the queue. For a system of type:

\[
\text{Scheme 2} : M^{[X]}_{\lambda} / M_{\max[C(H)]} / 1 / \infty \tag{34}
\]
With random selection of a request from the queue, the average time that the request spent on the registration center server of ISCU will be determined by Equation (28), provided that the average time of servicing of one request \( \hat{\mu} \) is redefined as:

\[
\hat{\mu} = \frac{1}{\mu} = \frac{1}{E[\max C(H)]}.
\]  

(35)

According to Little’s formula, for a queuing system of the form:

\[
\text{Scheme 2 : } MA|G_{E[F]}/E[\max C(H)]|1\infty
\]  

(36)

With a random selection of a request from the queue, the average time that the request spent on the registration center server of ISCU will be determined by Equation (30), provided that the parameters \( \hat{\mu} \) and \( m^{(2)} \) are overridden as follows:

\[
\hat{\mu} = \frac{\int_0^\infty s f(s)ds}{E[\max C(H)]},
\]  

(37)

\[
m^{(2)} = \frac{\int_0^\infty s^2 f(s)ds}{E[\max C(H)]^2}.
\]  

(38)

Obviously, the average time that the request spends in the ISCU oriented according to Scheme 2 will be less than the same characteristic for the system oriented according to Scheme 1, provided that the content of the matrix \( C(H) \) is determined adequately. As mentioned in the previous section, a special case of Scheme 2 is a discrete-time model of a queuing system with a choice to service at each quantum of time from the request from the person-user with the highest bandwidth of the communication equipment. A continuous analogue of such a system will be a queuing system of the form of Equation (36), the average time that the group request of length \( E[F] \) spent in which we describe by the expression:

\[
E[T] = \frac{E[F]}{1 - \rho}.
\]  

(39)

When determining the parameter of load of the registration center server of ISCU \( \rho = \lambda / \mu < 1 \), the value of the intensity of service of one request \( \hat{\mu} \) will be calculated by Equation (37).

Continuously operating analogues of queuing systems (Equations (23) and (25)), which are oriented to Scheme 3 and operate in discrete time, can be created on the basis of the described systems (Equations (34) and (36)). In this case, Equations (28), (30) and (39) determine the average time that the request spent in the newly created queuing systems and remain relevant provided that the parameters \( \hat{\mu}, m^{(2)} \) are determined taking into account the function \( E[C_{SR}(H)] \) instead of \( E[C(H)] \) or \( E[C_{\max}(H)] \). Considering that \( E[C_{SR}(H)] \geq E[C_{\max}(H)] \geq E[C(H)] \), such queuing systems will be potentially more productive than the generally considered systems of Equations (27), (29), (34) and (36). However, as the load on the communication component of the person–system interaction session increases, i.e., \( E[F] < E[T] \), the adequacy of this approach will decrease. Therefore, provided that \( E[F] > E[T] \), continuously operating analogues of queuing systems Equations (23) and (25), which are oriented to Scheme 3 and operate in discrete time, will be a system of type \( M/G/\infty \).

4. Results

The scientific results presented in the previous chapter of the article are focused on the description of the specifics of the organization of the person–system interaction session between the terminal of the person-user and the registration center server of the
information system for critical use which operates in wireless communication space. This circumstance orients experiments on communication equipment certified according to IEEE 802.11 standards, namely, the most common of them being IEEE 802.11n HT and IEEE 802.11ac VHT; this wireless communication equipment operates in the frequency ranges of 2.5 GHz and 5 GHz, respectively, which peak bandwidth up to 7 Gbps. In addition to prevalence, the choice of those from the IEEE 802.11 family of standards is due to the fact that IEEE 802.11n HT and IEEE 802.11ac VHT at the hardware level support the technology of integrating different addressers and QoS settings of the MPDU (MAC protocol data unit, MDPU) packets into a single A-MPDU packet for the target addressee. It is exactly by varying the parameters of QoS settings during the formation of the A-MPDU package that it is possible to practically implement the schemes of organization of the person–system interaction session proposed in Section 5 of the article.

Initially, at a given throughput \( E[C(H)] = 20 \text{ Mbps} \) for a frequency band of 20 MHz, based on Equations (1) and (2), the values of the dependence of the throughputs \( E[\max C(H)] \) and \( E[C_{SR}(H)] \) on the numbers of terminals of person-users that accessed the registration center server of ISCU with requests to download information packages with an average volume of \( \hat{c} = \{1, 5; 2, 2\} \) kB were calculated. To simulate the change in the conditions of the communication environment in which the sessions of person–system interactions were implemented, determined according to the complex normal distribution \( CN(0,1) \) the values of the elements of route matrices \( i = \{1, 2, \ldots, 20\} \) for each target person-user were incremented randomly at each quantum of time. The obtained analytical results are shown in Figure 6.

![Figure 6](image.png)

Figure 6. Dependence of average throughput on the number of requests and the scheme of organization of sessions of person–system interaction.

Next, using Equations (13), (20) and (24), we calculated the parameters of the geometric distribution \( b_1, b_2, b_3 \) for Schemes 1, 2, 3, respectively. The values of \( b_1 = 0.2, b_2 = 0.6, b_3 = 0.85 \) obtained at the duration of the quantum of time \( \Delta t = 10^{-8} \) and determined according to Figure 6 for \( i = 10 \) values of \( E[C(H)] = 20 \text{ Mbps}, E[\max C(H)] = 60 \text{ Mbps}, E[C_{SR}(H)] = 85 \text{ Mbps} \) for Schemes 1, 2, 3, respectively. According to the condition of stationarity, for the calculated parameters of the geometric distribution at \( \rho \in (0,1) \) the values of the probabilities \( a \) are defined as \( a \in [0, b_{1,2,3}/\hat{c}] \). The defined and calculated parameters allowed when substituting in Equation (12) to calculate the dependences of the average time that the request spent on the server registration center of ISCU on the load level of the latter. The sessions of person–system interactions were organized according to
Schemes 1–3 and using protocol UDP with un-guaranteed activation of service BestEffort. In graphical form, these dependencies are presented in Figure 7.

Figure 7. The dependence of the average duration of the person–system interaction session on the scheme involved for its organization and the intensity of the load on the registration center server, provided that: (a) the volume of the information package ̃c is 1.5 kB; (b) The volume of the information package ̃c is 2.2 kB.

5. Discussion

As already mentioned, the analysis of the created models of queuing systems to describe the sessions of person–system interaction between the terminals of person-users and the registration center server of ISCU in a wireless communication environment according to the Schemes 1–3 showed that potentially the best criterion of minimizing the average time that a request spends in the ISCU is Scheme 3. The empirical results shown in Figure 7 confirm this hypothesis.

However, the hypothesis, formulated based on the results of the same considerations, regarding the superiority of Scheme 2 over Scheme 1 by the same criterion, turned out to be true with exceptions. Analysis of the reasons for this discrepancy showed that the closeness of the values of the functions \( E[C(H)] \) and \( E[\text{max}C(H)] \) (Scheme 1 and Scheme 2, respectively), and sometimes \( E[C(H)] \) and \( E[C_{SR}(H)] \) (Scheme 1 and Scheme 3, respectively) is observed when the communication capabilities of the registration center server of ISCU are limited (low value of \( M_T \)). Under such conditions, if the probability of receipt of new requests is consistently high and the session of person–system interaction is organized according to Scheme 2 or 3, the probability of gratifying an accepted request becomes smaller the longer the request is in the ISCU. This conclusion is confirmed by the results of the analysis of the values of the second moments for those requests, for which the values of the time spent on the registration center server significantly exceeded the average value of this stochastic indicator.

The revealed circumstance shows that if the task is to minimize the average time that the request spends on the registration center server of ISCU, provided that the communication capabilities of the latter significantly exceed the communication capabilities of the terminals of person-users: \( M_T >> M_R \), then the scientific and applied results presented in the article are adequate and functional without exception. If the task is to minimize the average time that the requests from a target terminal or from a set of terminals spend on the registration center server of ISCU, then the scientific and applied results presented in the article are adequate but need clarification. The latter, potentially, is the need for an in-depth
estimation of the impact of the values of the second moments of the average time that the requests spend on the registration center server of ISCU on the schemes of organizing the sessions of person–system interaction. However, a final conclusion on such a statement can be reached only after further research.

Thus, the analytical analysis of the created models of queuing systems for describing the sessions of the subject–system interaction between the terminals of the person-users and the registration center server of ISCU in a wireless communication environment, organized according to the Schemes 1–3, has shown that potentially the best, according to the criterion of minimizing the average time that the request spends on the registration center server of ISCU, is Scheme 3. The experimental results generally confirmed this hypothesis.

If the task is to minimize the average time that the request spends on the registration center server of ISCU, provided that the communication capabilities of the latter significantly exceed the communication capabilities of the terminals of person-users, then the scientific and applied results presented in this article are adequate and functional without exception. If the task is to minimize the average time that the requests from a target terminal or from a set of terminals spend on the registration center server of ISCU, then the scientific and applied results presented in the article are adequate but need clarification. The latter, potentially, is the need for an in-depth estimation of the impact of the values of the second moments of the average time that the requests spend on the registration center server of ISCU on the schemes of organizing the sessions of person–system interaction. However, a final conclusion on such a statement can be reached only after further research.

6. Conclusions

The relevance of introducing the information systems for critical use into modern social and technological infrastructures is beyond doubt and is constantly growing. At the same time, the only way to avoid significant material and human losses during the actual operation of such information systems is preliminary mathematical modeling of the development of their information processes in potential operating conditions.

In this article, for the first time, new mathematical models of schemes for organizing a session of the person–system interactions between the registration center server of the information system for critical use and the terminal of the person-user, implemented in the wireless communication space, are presented. In contrast to the existing models, this study used the mathematical apparatus of queuing systems to describe the schemes of organizing the stochastic process of a session of person–system interaction \( X_n = (\xi_n, F_n, A_n) \) in discrete and continuous time, namely, models of the type Geo/Geo/1 with group arrival and ordinary service for the case of discrete representation of time and models of the type \( M/G/1 \), for the case of continuous representation of time. The use of the mathematical apparatus of queuing systems in the study made it possible to obtain analytical expressions for comparing formalized schemes for organizing the person–system interaction by the values of such a functional characteristic as the average time of downloading a finite number of data blocks to the terminal of the target person-user (average time that the request spends on the registration center server of ISCU).

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Abbreviations

\( M_T \) is a set of receiving–transmitting devices on the side of the registration center server;
\( M_R \) is a set of receiving–transmitting devices on side of the terminals of each person-user;
\( i \) is an index of the person-user terminal;
\( y_i \) is a power that characterizes such a session on the terminal of person-user on the \( i \) side;
\( H_i \) is a route matrix;
\( s \) is a vector formed by data blocks of the information message, which is transmitted by the registration center server to the \( i \)th terminal;
\( v_i \) is a vector formed by random values that characterize the noise affecting each receiving–transmitting device of the \( i \)th terminal;
\( N \) is a peak power with zero mathematical expectation and variance \( \sigma^2 = N_0/2 \);
\( N_0 \) is the spectral density of noise power;
\( V \) is a covariance matrix of noise;
\( I_{M_R} \) is a unit matrix;
\( P_{SNR} \) is a signal-to-noise ratio;
\( \lambda_k \) are the eigen values of the matrix \( H_i \);
\( \rho_k \) is the power of signal transmission via the \( k \)th route;
\( \mu \) is a constant, the value of which is chosen so that the equality \( \sum_{k=1}^{m} \rho_k = P_T \) is satisfied;
\( C_{SR} \) is the total bandwidth (Equation (2));
\( \Sigma_k \) is a covariance matrix of the person–system interaction sessions;
\( T \) is an average time it takes a person-user to download a finite amount of data;
\( \Delta t \) is a quantization period;
\( X_n \) is a stochastic process that describe a session of multi-person–system interaction in discrete time;
\( \xi_n \) is a stochastic value that characterizes the number of registered requests for session activation;
\( F_n \) is a vector formed by the values of the final queue lengths from data blocks for active sessions;
\( A_n \) is a vector formed by the values of the waiting times for the registered requests for activation of the session at the beginning of the \( n \)th quantum of time, \( n \geq 1 \);
\( a \) is a stochastic parameter that characterizes such an event: a registration center server receives a request to activate a person–system interaction session;
\( T \) is a speed of loading the data block by the person-user terminal;
\( p_i \) are stationary probabilities;
\( \rho \) is a workload of the registration center server of ISCU;
\( w(z) \) is a generating function that characterizes a stationary distribution of the waiting time for the start of service of the first request in the group (start time of service of request);
\( N \) is an average number of requests served by the registration center server of ISCU;
\( E[T] \) is the average time that the group request spends on the registration center server of ISCU (duration of downloading the information package);
\( \hat{b} \) is a value of the bandwidth \( C(H) \) of the communication equipment of the terminal of the person-user.
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