ANALYTICAL MODEL OF RANDOM MULTIPLE ACCESS PROTOCOL PREDICTIVE P-PERSISTENT CSMA

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ABSTRACT

Context. New model and quantification method of probable and time characteristics of information-control network with carrier sense random multiple access protocol and predicting network load of predictive p-persistent CSMA had been created. The object of the research was the process of information exchange in Fieldbus-networks LonWorks, BacNet with the analyzed protocol.

Objective. The aim of the research is to increase the accuracy of quantitative estimates of the characteristics of time and delivery reliability of information messages in the network with the analyzed protocol.

Method. The method of probability theory has been used there to solve the problem of creating a new correct model. The analysis of the functioning principles of the predictive p-persistent CSMA protocol is performed and the parameters influencing its work are set (on the example of the LonTalk stack). A graph of states and transitions of the protocol model describing the principles of transmission of information messages over a network with a software communication medium, considering the allocated significant network and protocol parameters. A method for calculating the graph is offered and new analytical relations are obtained to estimate the main model probabilistic and temporal characteristic: the average delay time of message transmission, the average load of the communication channel, the probability of successful/unsuccessful transmission and data loss in the network.

Results. The developed model and method of quantitative assessment of probabilistic and temporal characteristics of data transmission in a network with multiple access protocol predictive p-persistent CSMA. The results are mostly differ from analogs by correct accounting of sporadic and diverse network load by the node delivery services.

Conclusions. The held experiments have confirmed the work capacity of the proposed mathematical support and allow to recommend it for solving the assessment characteristics problems of information exchange in the design of analyzed networks with given probabilistic and temporal characteristics.

KEYWORDS: protocol model, random multiple access, probabilistic and temporal characteristics, information transmission, industrial network, sensor network, LonWorks, fieldbus, predictive p-persistent CSMA.

ABBREVIATIONS

ACKD is an acknowledged message;
ACK is a message-acknowledgment;
REM is a reminder message;
RES is a message-request;
REQ is a response message;
UACKD is a unacknowledged message;
UACKD_RPT is a unacknowledged-repeated message.

NOMENCLATURE

$A$ – amount of model states;
$BL$ – predicted channel load (backlog);
$b$ – current predicted load;
$B$ – maximum predicted load;
$C$ – nominal bandwidth of the network;
$d$ – share of network traffic with a concrete message type;
$e$ – number of attempts of successful transmission;
$k$ – allowed amount of retransmissions;
$m$ – current amount of messages in the network;
$M$ – maximum amount of messages in the network;
$n$ – current amount of nodes in the network;
$N$ – maximum amount of nodes in the network;
$O$ – number of features characterizing original sample;
$p_k$ – probabilities of collision transmission;
$p_r$ – probabilities of successful transmission;
$p_{uo}$ – probabilities of an unsuccessful transmission;
$p_l$ – probability of generating by the nodes in network $i$ of messages during the packet cycle;
$PL$ – length of the message (package) in bits;
$q$ – the node queue size;
$r$ – amount of channels between the receiver node and the sender;
$S$ – number of instances in the original sample;
$u$ – average value of the network characteristic;
$U$ – vectors of state characteristics of the model of the network;
$W_{base}$ – basic width of the window access;
$W$ – current width of the window access;
$Z$ – number of instances in the result sample;
$\lambda$ – the intensity of generation by the node;
$\mu$ – intensity of processing the network messages by the channel;
$\tau$ – duration of the packet cycle;
$\beta_1$ – minimum interpackage interval of access;
$\beta_2$ – duration of the access slot.

INTRODUCTION

Carrier sense multiple access protocols are widespread and are used in networks with a shared data transfer environment. Nowadays, random access protocols are successfully used in wired industrial, sensor (Fieldbus) and wireless decentralized self-organizing communication networks (MANET). The advantage of random access over deterministic time division of the transmission medium is the ability of providing less time access delays and data transmission over the network. This is possible due to the organization of information transfer only at the necessary time, and not planned accepted “schedule”. It is known that the use of random access is effective when the
value of bandwidth utilization factor of communication channel is less than 0.5 [1]. In other cases, deterministic access methods are mostly used because of warranty intervals of data delivery and the high predictability of the maximum value of access and transfer delay. There is a large variety of different protocols of a random multiple access with carrier sense, the prevention and avoidance of collisions. In fieldbus networks CSMA/CA protocols (industrial buses CAN, KNX/EIB, DeviceNet, 1 – CSMA/CD (EtherNet/IP, ModBus/TCP), predictive p-persistent CSMA (BacNet, LonWorks) could be applied. The distinctive features of the protocols is to ensure the operational efficiency of the network (time and reliability of transmission) at the different: congestion of the network channels, the quantity of nodes, the frequency/sporadicity of the network load and other parameters. Passed in analyzed networks traffic has “exploded” sporadic character. This actualizes the study and application of protocols self-adapting to the changing level of network channel load, in particular, the protocol with predictive load p-persistent CSMA.

The object of the study is the process of a node accessing to communication channel and transmitting a message on a network with a random multiple access protocol and avoiding collisions predictive p-persistent CSMA. Designing real-time sensor networks is a complex task. The main task is to provide the given probabilistic and temporal characteristics of information exchange. This requires a high accuracy in quantifying the characteristics of the network.

The subject of study is the ways of quantifying of probabilistic and temporal characteristics, reliability of information transmission in networks with random access. The known methods [2–21] have a low level of detail with significant parameters of the protocol functioning and are characterized by tight limitations.

The purpose of the work is to increase the accuracy of quantitative assessments of the probabilistic and temporal characteristics of information exchange in networks with the protocol of random multiple access predictive p-persistent CSMA by correctly accounting previously not analyzed in the aggregate parameters of the protocol.

1 PROBLEM STATEMENT

The system is characterized by a set of precedents \( <x, y> \), where \( x=\{x_1\}, x_2=\{x_2\}, y=\{y_s\}, s=1, 2, ..., S, j = 1, 2, ..., O, z=1, 2, ..., Z. \) The \( x \)-states of the system change according to the stochastic law. For a given set of precedents \( <x, y> \) the problem is to find the average \( y \)-characteristics of the system.

Set of precedents has finite dimension and the state of the x-system is returnable and nonzero. In this case, the solution is to use the discrete Markov chains calculation method [22, 23] and find the stationary probabilities \( \pi_z \) of the system states. The average values \( y_z \) of the system can be obtained by superposition of all output values \( y_z \) of the set taking into account stationary probabilities of states \( y_z = \sum y_z \cdot \pi_z. \)

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2 REVIEW OF THE LITERATURE

Wide application for analysis of different network algorithms random access found classical queueing system with repeated calls (resulting from the loss or lack of response), the priorities studied in the works of authors A. A. Nazarov [4–6], I.I. Homichkov [7, 8], S. N. Stepanov [9], etc. The results of these studies can be used to assess the probabilistic and temporal characteristics of networks mostly with 1-persistent protocol of random multiple access CSMA/CD, used in industrial Ethernet, ModbusTCP, EtherNet/IP, HSE, Profinet, Interbus-TCP/IP, etc. Analytical and simulation modeling of the CSMA/CA random access Protocol in the EIB KNX network is performed in [10]. The analysis of CAN bus characteristics with CSMA/NBA access algorithm is devoted to the works [11–14]. Works [17–20] are devoted to the analysis of sensor networks LonWorks, BacNet with the protocol with dynamic level of persistence predictive p-persistent CSMA.

Assessment of the characteristics of the analyzed protocol predictive p-persistent CSMA is dedicated to a large number of publications, among which are the main works of the authors Moshe Kam [20], Marek Miskowicz [18, 19], Peter Buchholz and Jörn Plonnigs [17]. The presented models take into account mostly the protocol features of only the channel and physical layers of the OSI model, and do not take into account the significant features of the functioning of the overlying network and transport layer of the protocol stack. The research in [18–20] is conducted in the mode of saturation (full load) of the data channel, in which the main factor affecting the probabilistic and temporal characteristics of the network is the constant number of active nodes (and messages) competing for the transmission channel according to the modified protocol predictive p-persistent CSMA. The system research in this mode is caused by simplicity of the decision of the task of the quantitative assessment of transmission characteristics by accepting the account of dynamically changing network and protocol parameters of the model, including the changing over time the number of rival nodes and their messages. Models with this restriction can be used for assessment the upper level of delay, without the messages queue arising on the nodes, but cannot be used to exact assess the characteristics of the network in normal operation. The basis for the construction of these analytical models is the apparatus of discrete Markov chains, and the calculation of the probabilities of transitions between the states of the model and the assessment of the characteristics of the model is performed using the apparatus of probability theory.

In work [20] the simplest model of the functioning of the researched protocol and the way of assessment by the transmission delay through the assessment of the average quantity of time slots to the access node to the channel are offered. The results of the assessment can be attributed to the assessments performed for the information delivery service without acknowledgment, which is due to the principle of changing the predicted load identical to this service. In work [19] the development of the model [20]
of the protocol operation are offered, taking into account features of the transmission services the transport layer and types of addressing of the network layer of OSI in the transmission of messages of different types. In particular, the account methods in the model of homogeneous delivery services are offered: “without acknowledgment”, “with acknowledgment”, “request-response”, and types of addressing “unicast” and “multicast”, taking into account their influence on the protocol parameters of the model, including the predicted load on the transmission channel in the case of a certain type of message. The issues of the principles accounting of information delivery are not sufficiently processed: features of delivery service “the repeated transmission without acknowledgment” and types of the transferred messages-reminders (Reminder), the repeated messages (Repeated simple); the number of simultaneously possible outgoing transactions (restricted by the saturation mode, that is, the node always has only one message for transmission); timers and counters for transmission/reception and other important factors of functioning.

Model [18] is the development [19], in which the proposed method of accounting for the heterogeneity of the information load by services of delivery and the types of addressing that is transmitted via a network channels which improves the correctness of the model and assessment results.

In work [17] made the transition to a more adequate model of the protocol of the access nodes to the network, taking into account the random nature of the load on the data transmission channel, given the exponential distribution. The authors analyze the transmission channel by decomposing it into components – nodes, which are represented by elements of the Queuing system and are sources of information, and the transmission channel is a servicing device. On the basis of the mathematical model and the proposed analytical expression [18], the authors further suggested that the accounting methods used the following protocol features: options detection of a collision, the restriction of the buffer size of the node, different dimensions of information messages. Use in the model [17] of these developments in the mode of saturation of the communication channel indicates an incorrectness of the access algorithm for various services and types of addressing.

Analytical review of publications identified the problem of correctness of existing models and quantitative assessments of their probabilistic and temporal characteristics. The problem is in the low detailing of the models by significant protocol parameters and features of functioning: limitation of node rivalry for the channel at the time of getting of all stipulated in the type of transaction response (confirmative) messages; the limit on the waiting time of the acknowledgment (transmission timers); the limit on the number of repeated attempts of transmissions for different types of messages; dependence of the number of rival nodes in the model on their individual intensities and with considering the type of information messages; heterogeneity of delivery services and types of addressing used in the channels of the network; priorities of access of rival nodes for the channel, etc. This determines the importance of the range of set and solved tasks of the development and analysis of a new correct analytical model and methods of quantitative assessment of probabilistic and temporal characteristics of the network with the protocol of random multiple access predictive p-persistent CSMA.

3 MATERIALS AND METHODS

The predictive p-persistent CSMA random access protocol is a protocol with a variable (pseudo - constant) level of persistence p-nodes of network for channel access. The level of persistence of nodes during transmission varies in the range [0.0625..0.000976] with changing predicted channel load. The adjusting of persistence allows to reduce the chance of collision when the load on the network channel increases and reduce the access time when the channel load decreases.

Data transmission in the network with the protocol is performed in synchronous packet cycles (Fig. 1) [2, 3] containing: 1) minimum inter-packet time interval \( \beta_2 \), of establishing the lack of activity in the communication channel; 2) priority interval equal to the number of priority access time slots, with the duration of each \( \beta_3 \); 3) random access interval \( T \), equal to the random amount of access slots with duration of \( \beta_4 \); chosen uniformly from the range \([0..W-1] \), where the width of the competition window \( W=W_{base}BL \), the base width of the competition window \( W_{base}=16 [2] \), the predicted channel load (backlog) \( BL=1..64 \) adjusts the persistence level of channel nodes \( p=1/W \); 4) the transmission delay of the packet is equal to the duration of the transmission of PL data bits over a channel with a bandwidth of C. The choice of equal number of access slots by nodes and simultaneous transmission leads to a collision that requires retransmission of data. The need to prevent collisions in the next packet cycle requires an increase of predicted load [2] on 1. A successful or free packet cycle is completed reducing by the nodes of predicted load on channel per unit to reduce access time.

Delivery services, types of addressing and types of messages transmitted have a significant impact on the transmission characteristics. Influence is connected with various change of parameters of a network [2, 3]: predicted loading (backlog, b), number of messages (message, m) in a network, number of active nodes-rivals (node, n) for the channel. Table 1 systematizes the parameters and the influence of the types of messages transmitted on the network parameters \((n, m, b)\) for successful and unsuccessful transmission. There are com-

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Poisson's distribution: the nodes form packets regardless of the channel during any time interval. The load intensity of the transmission channel \( \rho \) is determined by the relation of the load intensity \( \lambda \) to the workload intensity \( \mu = 1 / \tau \). Since the network uses services with retransmission of messages, the actual load of the channel may differ from the analytical one, which requires consideration in the model.

The analyzed service system is open (disconnected) that is, the nodes form packets regardless of the channel state, so that the probability of \( i \)-packets formation by nodes in the channel during any time interval \( T \) is described by Poisson's distribution:

\[
\lambda_i = \sum_{i=1}^{n} \lambda_i = n \cdot \lambda_i.
\]  

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\[
\rho_i = \left( \frac{\lambda \cdot T}{i!} \right) e^{-\lambda \cdot T}.
\]  

For the time interval \( T \), the size of the packet cycle \( \tau \) should be taken, the average size of which can be determined based on the assumption that the network is in the saturation mode [18]. In view of the assumption of equality loads \( \lambda \) created by each node separately, it is correct to assume the uniform distribution of messages of the system \( m \) among all \( n = N \) nodes of the channel. Thus, the amount of rival nodes \( n \) per transmission channel changes proportionally to the amount of information messages \( m \), i.e. \( n = m \) for \( n \leq m \), and \( n = N \) for \( n > m \).

The probabilistic process of generation and servicing of messages in the network can be represented using the discrete Markov chains. Model States should be characterized by the main selected parameters \((n, m, b)\), influencing the characteristics of access and transmission (Fig. 2). Different sets of parameters \((n, m, b)\) determine the sets of individual characteristics of each state of the model: the packet cycle time of transmission \( \tau \), the probability of a successful \( p_s \) and unsuccessful \( p_u \) transmission, the number \( E \) of transmission attempts before a successful, the delivery time \( T_d \) of the message, the probability \( p_i \) of the \( i \) formation messages during the packet cycle. Assessment of these parameters of each state of the model is necessary for quantitative calculation of the model and can be performed according to the relations offered in [21]. Transitions between the States of the model should be associated with the probabilities of events: the probability of successful and unsuccessful transmission, the probability of formation of \( i \) messages for a discrete time of the packet cycle. These probabilities form the joint events at discrete points in time of the model (the moments of completion of the packet cycles of the transmission) and definitely influence the change of the parameters of the state.

Correct drawing up of the state graph and transitions of the model requires considering the basic principles of message transmission. The transmission of a simple message without the possibility of re-sending and acknowledgement is characterized by the following provisions: the successful transmission ends with a reduction in the number of messages \( m \) and rival nodes \( n \) per channel by 1.
the number of messages in the network channel can be set equal to the product of the number of nodes in the network and the capacity of the node message buffer, that is, \( M = N'q \). Thus, the dimension (number of states) \( A \) of model:

\[
A = M \cdot B = N \cdot q \cdot B.
\]  

The calculation of stationary probabilities of the model can be performed by compiling and solving a system of linear algebraic equations [22, 23]. Further superposition of the model state parameters with the calculated stationary probabilities allows to determine the analyzed characteristics of the network channel: the probability of collision, successful delivery and loss of data, the distribution and the average values of access and transmission delay.

Modeling the various service delivery requires analysis of the transmission of different type messages (Table 2) and creation of model graphs peculiar to them. Previously, when modeling a service without acknowledgment (Fig. 2), in case of collision, the removal of two “encountered” messages from the system was accepted. However, the purpose of the analysis is to simulate a network with heterogeneity in delivery services. Thus, allowing heterogeneity of traffic and, accordingly, the possibility of participation in the collision of different type messages, it is necessary to revise the graph of the delivery service without acknowledgment. The most likely, taking into account the possible types of messages, is the loss of one message in the event of a collision (Fig. 4). This assumption

\[
\begin{align*}
\text{successful transmission} & \quad \text{collision} \\
p_0 & \quad p_1 \\
p_0 & \quad p_2 \\
p_0 & \quad p_3 \\
p_0 & \quad p_4
\end{align*}
\]  

Figure 2 – Elementary model graph

\[
\begin{align*}
\text{backlog} & \quad \text{message} \\
+1 & \quad +0 \\
+1 & \quad -1
\end{align*}
\]  

Figure 3 – Network channel model based on access protocol predictive p-persistent CSMA

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will not significantly influence the small and medium load of the channel, and will be significant only with a large load, the analysis of which in practice is not of interest. Analysis of complex delivery services with more than one type of messages (as part of one delivery service) requires an analysis of the proportionality of their number within the model state with "m" messages. The proportionality for each service and type of addressing can be specified using the fraction d of messages of various types in the model state (Fig. 4).

The proportion of messages of different services delivery:
1) Unicast transmission with acknowledgement or response (ACK/ACK, REQ/RES). For each original message there is a response, so the number of messages of types ACKD, REQ = 0.5 and acknowledgments (answers) ACK, RES = 0.5 is equal. The amount of messages in a collision does not change, that is, an unlimited number of retransmissions are accepted, which will influence only the simulation results with a large channel load;
2) Multicast transmission with confirmation (mACKD) or service request/response (REQ/RES). For each original message there are an "ack" of responses, for original messages d = (1/(ack + 1)), response d = (ack /

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components of the intensity \( \lambda_k \) of each delivery service. So, the share of the intensity of the data traffic with the service \( k \) can be defined by the relation:

\[
q_k = \frac{\lambda_k}{\lambda_{\Sigma}}.
\]

(4)

Thus, the heterogeneity of delivery services and types of addressing in the model can be considered by the superposition of elementary graphs of delivery services (Fig. 4) taking into account the received traffic shares of various services as multipliers (probability of transmission in the packet cycle of the message of a certain service) at connections of elementary graphs.

The quantitative assessment of the model characteristics is based on the determination of stationary probabilities of the model states and the assessment of probabilistic-temporal characteristics of communication interactions of nodes in a distributed system by the obtained relations. Determination of stationary probabilities \( \pi \) states of the Markov discrete chain model (Fig. 4) performed using the known methods [22, 23] of compiling and solving a system of linear algebraic equations on the matrix \( P \) of the probabilities of model transitions:

\[
\pi = \pi \cdot P = [\pi_1, \pi_2, ..., \pi_A] \cdot \begin{bmatrix}
P_{11} & P_{12} & P_{1A} \\
P_{21} & P_{22} & P_{2A} \\
... & ... & ... \\
P_{A1} & P_{A2} & P_{AA}
\end{bmatrix}.
\]

(5)

The result of solving the equation system is the determination of the vector \( \pi \) of stationary probabilities of finding the system in each model state \((n, m, b)\). Assessment of probabilistic-time characteristics of the communication interactions of nodes in the network is performed using a covariant vector \( \pi \) of the stationary probabilities of the states and contravariant vectors \( U \) of the network characteristics in each model state [21]. Then the average values of \( U \) characteristics can be determined by the general ratio:

\[
u = \sum(\pi \cdot U).
\]

(6)

By expression (6), it is necessary to assess the average number of active nodes \( n_q \) in the transmission channel, the average number of messages \( m_q \) to be transmitted, the average duration of the packet cycle \( t_\lambda \) and the time of delivery of the message \( T_\lambda \) of the probability of collision \( p_\lambda \) and successful transmission \( p_\nu \).

The message delivery time \( T_\lambda \) must be calculated individually for each node, depending on the priority used in the delivery service transaction and the size of the sender and recipient node queues. This requires the correction of a calculation expression of the time of delivery \( T_\lambda \) of the message in the model state. The delivery time of a model-state message depends on the average queue size \( r \) of the original node and is therefore equal to the product of the average delivery time \( T_\lambda \) and queue length:

\[
T_\lambda^e = T_\lambda \cdot (1 + r).
\]

(7)

In the \((n, m, b)\) state of the model, the queues of all channel nodes contain \((m - n)\) messages. Given the equality of the intensities of the nodes, the messages in the queue, are uniformly distributed on the queues of the \( n \) of nodes. Therefore, the average size of the node queue:

\[
r = \frac{(m - n)}{n}.
\]

(8)

Delivery time depends on the transmission service and the type of addressing. For the service “without acknowledgment” delivery time \( T_\lambda^e \) is determined by the expression (7). This is true in the case of successful transmission, that is, with the probability of the reverse probability of the message loss \((1 - p_\lambda)\) (for the service “without acknowledgment” \( p_\nu = p_\lambda \)). For the service “with acknowledgment”, the specified value \( T_\lambda \) of time is fair with the same probability \((1-p_\lambda)\). Thus, the probability of loss of message re-transmissions is lower for guaranteed detection of collisions. In case of lack of detection option, the node that sent the message during \( t \), with a probability of unsuccessful delivery \( p_\nu = 1 - p_\lambda \) is awaiting a response within the transmission timer. Therefore, the successful delivery of a message is preceded by the wait time for a certain number of retransmissions during the transmission timer. Then the average message delivery time:

\[
T_\lambda^e = \frac{k}{e} \sum_{e=0}^{k} (T_\lambda + e \cdot t) \cdot p_\nu^e \cdot p_\nu^e,
\]

(9)

where \( e \) is the number of successful transmission attempts, \( k \) is the allowed number of retransmissions.

The full probability of losing the original message “with acknowledgment” during the transmitting through one or more channels of a distributed system is determined by the possible number of failed message deliveries:

\[
p_\nu = p_\nu^{k+1}.
\]

(10)

The message delivery time with the service “repeat transmission without acknowledgment” is determined by the time of a number of consecutive transmission attempts until successful, with a maximum number of transmission attempts equal to the number of repeated transmissions, provided that each transmission may fail with a collision. Then the expression for determining the delivery time (9) is also true for this service, regardless of the collision detection option, with the \( t \) -timer of the repeated transmission (if the timer is less than the access time, then \( t = T_\lambda \)). The probability of loss (unsuccessful delivery) of an information message is determined by expression (10).

When evaluating the average time of message delivery service “request/response” must be considered a sequence
of message transmissions within a transaction. In this case, the delivery delay is composed of the time \( T_\text{dp} \) and \( T_\text{dy} \) of delivery of the original and response messages by the nodes \( i, j \). The assessment should take into account the following: messages are generated and sent by nodes with different priority levels; the nodes that form the original and response message have different lengths \( q \) of the transmission queue; the queue size of the responder node \( q = 0 \), which is conditioned the priority of sending response messages; with the possibility of a collision \( p_c \), the message-response may be lost, the result is a retransmission of the original message after the transmission timer \( t \) after it is sent. Considering presented, the delivery time can be determined by the expression (9), taking into account that in all previous channels there was no loss:

\[
\sum_{i=1}^{r} p_{ki} \prod_{o=1}^{i-1} (1 - p_{ko}),
\]

where \( r \) is the number of message transmission channels on the way from the source to the recipient. For the request-response service, the probability of unsuccessful delivery is determined based on the probability of non-delivery along the full transaction chain (to both "sides"). Taking into account the fact that the time of delivery \( T_\text{dp} \) in the distributed system represents the sum of the time of message delivery in each channel by different nodes, the delivery time can be calculated by the expression (9). The total probability of loss is described by the expression (10).

To solve the problem of quantitative assessment of the characteristics of the transfer protocol model, because of its inherent large dimension and high computational complexity, a software implementation of the construction and calculation of the characteristics of the analytical model in the system of engineering and scientific calculations MathCad were developed.

### 4 EXPERIMENTS

The main characteristics of data transmission \( (\rho, T_\text{dp}, p_r, p_s) \) in the network with the protocol of random multiple access predictive persistent CSMA and heterogeneous delivery services are assessed for the four scenarios specified in table 2 were performed. The time parameters in the table are given in milliseconds, the intensity of transmission and processing of channels in the amount of packets processed per second, the channel bandwidth in kilobits per second, the message size in bits.

#### Table 2 – Initial data

<table>
<thead>
<tr>
<th>№</th>
<th>( N )</th>
<th>( C )</th>
<th>( Pkt )</th>
<th>( \lambda_c )</th>
<th>( \mu )</th>
<th>( p_r )</th>
<th>( p_s )</th>
<th>( k )</th>
<th>( t )</th>
<th>( d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>78</td>
<td>96</td>
<td>25</td>
<td>0.991</td>
<td>0.009</td>
<td>0.0009</td>
<td>4.1 \times 10^9</td>
<td>4.14</td>
<td>4.14</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>78</td>
<td>96</td>
<td>50</td>
<td>0.991</td>
<td>0.009</td>
<td>0.0009</td>
<td>4.1 \times 10^9</td>
<td>4.14</td>
<td>4.14</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>78</td>
<td>96</td>
<td>100</td>
<td>0.991</td>
<td>0.009</td>
<td>0.0009</td>
<td>4.1 \times 10^9</td>
<td>4.14</td>
<td>4.14</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>78</td>
<td>96</td>
<td>150</td>
<td>0.991</td>
<td>0.009</td>
<td>0.0009</td>
<td>4.1 \times 10^9</td>
<td>4.14</td>
<td>4.14</td>
</tr>
</tbody>
</table>

### 5 RESULTS

The results of the assessment of probabilistic and temporal characteristics of data transmission in the network with the protocol of random multiple access predictive persistent CSMA are shown in table 3.

#### Table 3 – Simulation results

<table>
<thead>
<tr>
<th>№</th>
<th>( \rho )</th>
<th>( p_r )</th>
<th>( p_s )</th>
<th>( p_{ACKD} )</th>
<th>( p_{ACKD&amp;REQ} )</th>
<th>( T_{ACKD} )</th>
<th>( T_{ACKD&amp;ACK} )</th>
<th>( T_{REQ} )</th>
</tr>
</thead>
<tbody>
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<td>1</td>
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<td>0.0009</td>
<td>4.1 \times 10^{-9}</td>
<td>4.14</td>
<td>4.14</td>
<td>8.28</td>
</tr>
<tr>
<td>2</td>
<td>0.31</td>
<td>0.9960</td>
<td>0.0040</td>
<td>0.0040</td>
<td>1.9 \times 10^{-3}</td>
<td>4.65</td>
<td>4.74</td>
<td>9.49</td>
</tr>
<tr>
<td>3</td>
<td>0.57</td>
<td>0.9825</td>
<td>0.0175</td>
<td>0.0175</td>
<td>1.3 \times 10^{-4}</td>
<td>6.24</td>
<td>6.61</td>
<td>13.75</td>
</tr>
<tr>
<td>4</td>
<td>0.81</td>
<td>0.9457</td>
<td>0.0543</td>
<td>0.0543</td>
<td>1.0 \times 10^{-3}</td>
<td>11.64</td>
<td>12.88</td>
<td>26.53</td>
</tr>
</tbody>
</table>

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is connected with the same number of retransmission attempts, sufficient to ensure a high probability of correct delivery in the transaction (the probability of loss of $p_v=0.1\%$ when loading $p=0.3$).

The proposed model and method of analysis allow performing a quantitative assessment of the main characteristics of data transmission in the network individually for each message delivery service, and depending on the main protocol characteristics of communication channels. This actualizes the use of the proposed analytical tools for the design of networks with the protocol of random multiple access predictive $p$-persistent CSMA and promotes to the problem solution of choosing the permissible composition of nodes in the communication channels and the message delivery services they use to provide the required performance characteristics and reliability of information transmission.

CONCLUSIONS

The analytical model is constructed and the method of quantitative estimation of probabilistic and time characteristics of information transmission in the network with the protocol of random multiple access predictive $p$-persistent CSMA widely used in distributed fieldbus networks of soft real time is offered. The scientific novelty of obtained results is that was the first to propose a model that takes into account the sporadic nature of heterogeneous types of messages network load nodes, with specific delivery services timers and transmission counters. The practical significance of the results is to improve the correctness of the assessment of the characteristics of the message transmission of different types and the possibility of using tools for the design of network channels with the choice of the permissible composition of nodes in the communication channels and used message delivery services to ensure the required performance characteristics and reliability of the transmission of sensory information. Prospects for further research are to create an algorithm for designing a sensor network with specified data transmission characteristics.

ACKNOWLEDGEMENTS

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АНАЛІТИЧНА МОДЕЛЬ ПРОТОКОЛУ СЛУЧАЙНОГО МНОЖИННОГО ДОСТУПУ P-PERSISTENT CSMA

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АНОТАЦІЯ

Актуальність. Створено нові моделі і способ кількісної оцінки імовірнісних і тимчасових характеристик інформаційно- керуючої мережі з протоколом випадкового множинного доступу з контролем несучої інформації мережевого наван- таження predictive p-persistent CSMA. Об’єктом дослідження був процес інформаційного обміну в fieldbus-мережах LonWorks, BacNet з аналізуваних протоколом.

Мета. Метою роботи є підвищення точності кількісних оцінок характеристик часу і надійності доставки інформаційних повідомлень в мережі з аналізуваних протоколом.

Метод. Для вирішення задачі створення нової коректної моделі використаний апарат теорії імовірностей. Виконано аналіз принципів функціонування протоколу predictive p-persistent CSMA і встановлено параметри, що впливають на його роботу (на прикладі стека LonTalk). Запропоновано граф станів і переходи моделі протоколу, що визначає закономірності перехідів в мережі. Внаслідок цього, змінюються варіанти перехідів стани в динаміці мережі і випадків відповідно до імовірності відкидання та відкриття каналу, розрахованих в рамках графу станів і переходів.

Результати. Розроблені модель і способ кількісної оцінки імовірнісних і тимчасових характеристик передачі даних в мережі з протоколом множинного доступу predictive p-persistent CSMA. Результати переважно відрізняються від аналогів коректним урахуванням параметричної і різнистої похідної доставки мережевого навантаження вузлів.

Висновки. Проведені експерименти підтвердили працездатність запропонованого математичного забезпечення і дозволять розробити нові методи аналізу і оцінки характеристик мереж, що використовують оцінку імовірності відкидання та відкриття каналу.

КЛЮЧОВІ СЛОВА: модель протоколу, випадковий множинний доступ, імовірнісні і тимчасові характеристики, передача інформації, промислова мережа, сенсорна мережа, LonWorks, BacNet, predictive p-persistent CSMA.

УДК 004.057.4:004.051

АНАЛІТИЧНА МОДЕЛЬ ПРОТОКОЛУ СЛУЧАЙНОГО МНОЖИННОГО ДОСТУПУ P-PERSISTENT CSMA


АННОТАЦИЯ

Актуальность. Создана новая модель и способ количественной оценки вероятностных и временных характеристик информационно-управляющей сети с протоколом случайного множественного доступа с контролем несущей и прогнозированием сетевой нагрузки predictive p-persistent CSMA. Объект исследования являлся процесс информационного обмена в fieldbus-сетях LonWorks, BacNet с анализируемым протоколом.

Цель. Целью работы является повышение точности количественных оценок характеристик времени и надежности доставки информационных сообщений в сети с анализируемым протоколом.

Метод. Для решения задачи создания новой корректной модели использован аппарат теории вероятностей. Выполнен анализ принципов функционирования протокола predictive p-persistent CSMA и установлены параметры влияющие на его работу (на примере стека LonTalk). Предложен граф состояний и переходов модели протокола описывающий принципы передачи информационных сообщений в сети без разделяемой среды передачи, учитывающий выделенные значимые сетевые и протокольные параметры. Предложен способ расчета графа и получены новые аналитические соотношения для оценки основных вероятностных и временных характеристик модели: среднего времени задержки передачи сообщения, средней загруженности канала связи, вероятности успешной/неудачной передачи и потери данных в сети.

Результаты. Разработана модель и способ количественной оценки вероятностных и временных характеристик передачи данных в сети с протоколом множественного доступа predictive p-persistent CSMA. Результаты преимущественно отличаются от аналогов корректным учетом соразмерной и разнородной по сервисам доставки сетевой нагрузки узлов.

Выводы. Проведенные эксперименты подтверждают работоспособность предложенного математического обеспечения и позволяют рекомендовать его для решения задач оценки характеристик информационного обмена при проектировании анализируемых сетей с заданными вероятностными и временными характеристиками.

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КЛЮЧЕВЫЕ СЛОВА: модель протокола, случайный множественный доступ, вероятностные и временные характеристики, передача информации, промышленная сеть, сенсорная сеть, LonWorks, fieldbus, predictive p-persistent CSMA.

ЛИТЕРАТУРА