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IMPACT ASSESSMENT OF DATA SET PROCESSING REFUSAL ON TIME CHARACTERISTIC OF DATA PROCESSING BY AIR TRAFFIC IN ACS NETWORK

During transfer of information in automated control system network by air traffic is a high probability of durable spike load. The purpose is to analyse influence of possible switching node faults on the basis of data transfer process time characteristic in error-control mode by receiver. It is shown that the increase of discard probability on interconnection node of communication reduce to increasing nondimensional average time of message delivery for wide parameter range and can reduce to complete cessation of information exchange. A probabilistic and temporal characteristic of supply control method of data set transfer in data-exchange network requires consideration of interconnection switching node. There is a necessity to consider both the existence of several data flows from other sources and possibility of fault occurrence in operation on each of switching nodes.

Keywords: data transfer; switching node; probabilistic and temporal characteristics; air traffic ACS; data set, time-out; correlation; fixing errors.

Introduction

Research objective. Research of probabilistic and temporal characteristic of supply control method of data set transfer in data-exchange network (DEN) requires consideration of interconnection switching node (SN). In addition to the above, generally should be considered both the existence of several data flows from other sources and possibility of fault occurrence in operation on each of SN.

Analysis of the well-known publications. The [1] shows the possibility of data set loss on SN under conditions of spike load.

The [2] shows a model which helps to research main probabilistic and temporal characteristics of data transfer process in air traffic ACS net for fixing errors mode by receiver during data transfer through interconnection switching node without denial of service.

The [3] developed a model which helps to research main probabilistic and temporal characteristics of data transfer process in air traffic ACS net for fixing errors mode by receiver with the additional information flow from another sources and switching node problems.

Purpose of the article. Analysis of possible switching node influence in air traffic ACS net on the main probabilistic and temporal characteristics of data transfer process in the fixing errors mode by receiver.

Main material

Message passing through interconnection SN with checking data sets by receiver and reconstruction of lost or distorted data sets (with encountered error) with the help of retries is considered.

The source gives a message length in $M$ bit which divides into $m$ bit data sets with information part. The total number of data sets generated from the message is $M / m$. Each data set is accompanied by $k_s$ service bit and $r$ check bit. The total length of the generated data set is

$$n = m + k_s + r.$$ 

Assume that each of the switching nodes, number of which is denoted by $\beta$, in the case of an overflow of input buffers possible denial of service, i.e. data set loss probability $P_{\text{tmp}}^{\text{BK}}$.

The duration of the retransmission time-out is proportional to the data set delivery time:

$$T_{\text{ta}} = \eta T_s.$$ 

Based on the obtained in the [3] for the calculation formulas of the constraints it may be affirmed that loss of data set on switching node does not affect the accuracy of the transferred data inasmuch as such data sets are retransferred. Thus, possible denial of service on the switching nodes changes the time characteristics of the data transfer process.

The timing based on the obtained in [3] for the calculation formulas of the constraints and analyse the effect of possible losses at switching nodes of the data transfer should be analysed.

According to the nature of distribution, there are two types of errors [4]: uncorrelated, correlated.

Error model. It is known that errors in real computer networks (CN) can arise in groups (data sets). Therefore, the evaluation of the pulse-frequency characteristic on the basis of uncorrelated errors can be used for approximate calculations, since it has an approximate character [5].

For a channel with uncorrelated errors, the simplest error model (the Poisson model) is often used. Its properties of computer networks as a source of error are given probability of error in the unit cell codeword – $P_e$. In this case, all errors are considered to be independent. Let the probability of distortion of a single data element in CN is. Then the probability of a correct combination with $n$ elements:

$$P_{pr} = (1 - P_{pr})^n. \quad (1)$$

If the properties of error-correcting code applied unknown proportion not found error depends on the
number of parity bits \( r \) [9]. The probability of not detecting an error is defined as:

\[
P_{no} = \left( 1 - (1 - P_{pr})^r \right)^2 r.
\]  

(2)

**Analysis of time characteristics.** Based on the calculation formulas obtained in [7] for the accepted restrictions, it can be asserted that the loss of packets on the switching nodes does not affect the reliability of the transmitted data, since such packets are retransmitted. Thus, possible failures in the service at the switching node change the time characteristics of the data transfer process.

The time characteristics based on the calculation formulas obtained in [4] for the adopted constraints and the effect of possible losses on the switching nodes on the data transfer process should be analysed:

\[
r = 8 \quad \text{and} \quad k_w = 8.
\]

Fig. 1 shows that the relative mean time to deliver messages increases with the length of a package as in any CN. Moreover, all of the curves have a distinct minimum. This is due to the fact that for relatively small packet lengths, there is a large redundancy due to overhead and test bits. With a further increase in the length of the packets the redundancy caused by retransfers increases [10].

Increased probability of switching nodes in loss leads to an increase of the relative mean time of message delivery for a wide range of data set lengths.

The relative average message delivery time increases with the degradation of the quality of the CN (Fig. 2).

Increased probability of switching nodes loss also leads to the relative increase of the average time of message delivery for all values of the distortion probability of the unit element in a CN [8].

![](image1.png)

**Fig. 1.** Dependence of the relative average message delivery time on the data set length for:

- 1 - 2 - 3 - 4

\[
M = 1000; \eta = 3; \beta = 2
\]

![](image2.png)

**Fig. 2.** Dependence of the relative average time of delivery of messages on the probability of distortion of a single element in a computer network when:

- 1 - 2 - 3 - 4

\[
1 - m = 200, \mu = 0; 2 - m = 200, \mu = 10^{-2}; 3 - m = 200, \mu = 10^{-3}; 4 - m = 500, \mu = 0
\]
The increase in the probability of packet loss at switching nodes leads to an earlier increase in the relative average time of message delivery with a greater number of switching nodes along the route of the packet (Fig. 3).

This statement more evident from the graph, the relative ratio of the average time of delivery if there is loss at the switching nodes relative to the average delivery time without loss of switching nodes (Fig. 4).

In addition, a significant increase in the probability of service failures at intermediate switching nodes leads to a sharp increase in the relative average packet delivery time [6].

**Conclusion**

The analysis of discard probability impact at interconnection switching nodes on temporary characteristics of data transfer process suggests that the increase of this probability leads to the increase of average time of massage delivery for a wide parameters range. Moreover, the impact of data sets loss at switching nodes is inherent for networks with a large number of retransmitting nodes. Special attention should be paid to the fact that even using high quality data lines (with small values of error probability of single element) the loss of data sets at switching nodes can lead to complete termination of information exchange.
При передаче информации в мережах автоматизированных систем управления поврежденным роумингом важно учитывать влияние отказов обработки пакетов на временные характеристики процесса обработки данных.

Ключевые слова: передача данных; узел коммутации; вероятностно-временные характеристики; АСУ воздушным движением; пакет данных; тайм-аут; корреляция; выявление помех.