VERIFICATION OF AN INDUSTRIAL COMPUTER NETWORK OF HIGH RISK OPERATION PLANTS

A NPP APCS Example

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Abstract: A modern APCS (automated process control system) of large plants, involving nuclear power plants (NPP), is implemented as a networked control system. In the paper, a model based on the “network calculus” for an NPP APCS segment is presented. A method of calculation of time characteristics of the system under worst combination of input conditions is verified.

1 INTRODUCTION

An advanced APCS (automated process control system) of large plants, involving nuclear power plants (NPP), is implemented as a distributed in functions and tools system with components interacting with each other and with the plant by use of a local area network (LAN). The time of passage of a signal from a source to a receiver is an important time characteristics of an APCS. The signal source may be both an operator initiating an action (control signal) – then the receiver is a controller (gateway) transferring the command directly to the lower level to an actuator, and a digitized sensor signal – then the receiver is a workstation at which the sensor signal is displayed.

Measuring this parameter within the process of performance and adjustment of an NPP APCS is, as a rule, a diagnostic function of the APCS. However, direct measurements do not provide a required quality of implementing the function, what is determined by influence of the following factors:

- Some modes of LAN performance may not be achievable under normal operation (being emergence ones),
- Stochastic nature of interaction of components of APCS software with each other, presence of network equipment leads to the fact that the measured parameter is a random value having a complex distribution (Chen et. al. 2009).

For high risk operation plants, in addition to direct measurements of the signal passage time with subsequent statistical processing, one should use a method which enables one to estimate the parameter theoretically under worst combination of all possible conditions influencing the measured parameter. We investigate an applicability of a method known as “network calculus” (Le Boudec and Thiran 2001) to calculating LAN parameters. The calculation and verification have been implemented for software of the top level (SCADA) of prospective Russian NPP APCSs (Byvaikov et. al. 2006) developed at the V.A. Trapeznikov Institute of Control Sciences of the Russian Academy of Sciences. All main data presented in the paper have been received by the authors in course of implementation of the “Kudankulam” (India) NPP APCS.

2 PROBLEM STATEMENT

The NPP APCS LAN is partitioned on several segments in accordance to technological compartments (reactor compartment, turbine compartment, etc.). The main data array circulates inside a separate APCS LAN, amount of data transferred between the segments of the APCS LAN and NPP is small.

In Figure 1, a typical make-up of one segment of NPP APCS is presented. Each segment is a set of servers, gateways, and workstations united by the network through a switchboard. For communication between system components via the LAN, the TCP/IP protocol of the class A is used, as a channel.
level, the Ethernet network has been selected. Such a solution, as practice shows, provides under steady state acceptable stability and small time of propagation a signal over the network between components for given conditions (Profinet V1, ModBus/IDA, Ethernet/IP) (Witsch1 et. al. 2006).

To analyze information flows circulating within one segment of the NPP APCS, the segment LAN has been presented as a block-scheme (Figure 1). In the scheme nodes, there are indicated gateways (G1-G5), server processing data (DB), and switchboard. Also, in the segment scheme, there were introduced nodes reflecting logical structure of the used SCADA, functioning within a workstation, indicated as IZ and AB. Internally IZ and AB are separate processes which serve a data within a single workstation and share same computing resources.

3 NETWORK CALCULUS: BASIC CONCEPTS

The “network calculus” is a relatively new method applied to analyze deterministic systems with a queue, using the notion of plus-mini algebra. Basic principles of the method have been installed in papers (Cruz 1991a and Cruz 1991b), which, in turn, have been being based on papers (Turner 1986), a description of the method may be found in work (Le Boudec & Thiran 2001).

Let us present basic notions of the applied method by use of a networked system (Figure 2) consisting of two components.

Let us define a flow function as a non-negative non-decreasing function in time: $A(t) = 0, t < 0; A: R \rightarrow R_+ \cup \{+\infty\}$. The flow function may be considered as a counter counting data inputted into the component and outputted from it. Then one says on input/output flow function correspondingly.

Before defining the next important notion, the service function, let us define an operation of “convolution” and an operation of “deconvolution”.

Let there are given two functions of a flow, $A$ and $S$, the convolution of $A$ and $S$, is a function $A \ast S : R \rightarrow R_+ \cup \{+\infty\}$, such that:

$$A(t) \ast S(t) := \inf_{\tau \in R} \{A(\tau) + S(t - \tau)\}.$$ 

It is easily to see that the function $A_1$ is also a function of the flow and it is non decreasing and right continuous. A binary operation of the “deconvolution”:

$$(A \ominus S)(t) := \sup_{\tau \in R} \{A(t + \tau) - S(\tau)\}.$$ 

Let us define functions $\gamma_{r,b}(t)$ (an affine function) and $\beta_{R,T}(t)$ (a rate-latency function) of the following form:

$$\gamma_{r,b}(t) = \begin{cases} rt + b, t > 0 \\ 0, t \leq 0 \end{cases},$$

$$\beta_{R,T}(t) = \begin{cases} R(t - T), t > T \\ 0, t \leq T \end{cases}$$

where, under modeling, $r,b,T,R$ are frequently interpreted as flow rate, flow burstiness, flow delay, and flow capacity correspondingly.
Let us assume that an input of a network element is a flow described by a flow function \( A \), output flow is described by a flow function \( A_1 \). The network element has a minimal and maximal service function, \( S \) and \( S_1 \) correspondingly, of these meet the conditions:

\[
A_1 \geq A \ast S, A_1 \leq A \ast S_1.
\]

Let us define a notion of “envelope” for a flow. A function \( E \) is an “envelope” of the flow \( A \), if \( A \leq A \ast E \).

The integral minimal (maximal) service function \( S(S) \) for subsequently \( N \) connected components of a networked system without losses with minimal (maximal) service function \( S_i(S_i) \) of an \( i \)-th, \( i = 1 \ldots N \), component is equal to:

\[
S = S_1 \ast S_2 \ast \ldots \ast S_N
\]

\[
\bar{S} = \bar{S}_1 \ast \bar{S}_2 \ast \ldots \ast \bar{S}_N
\]

For the a system (Figure 2) \( A' \geq A \ast S \).

In order to preserve “transparency” of the calculation (where it does not contradict to authenticity of obtained results), to set characteristics of components of the block-scheme and input flows “simple” functions were used, enabling one to receive analytical expressions of desired parameters. As a function of “envelope” of the input flow from gateways G1-G5, the function \( \gamma_{r,b}(t) \) is used, as a service function for all servers (DB, AB, IZ, switchboard), the \( \beta_{R,T}(t) \) is used.

Application for the “envelope” function of the input flow with the dependence \( \gamma_{r,b}(t) \) is justified by an algorithm of the interaction between the gateway and DB server. In accordance to the algorithm, the gateway sends packets of a fixed size, equal to \( k \) unit of data to DB server, with a period \( T_y \). As a result of heterogeneity of time characteristics of the server and time of passage of the request over the network, the sampling period is kept with accuracy \( \tau, \tau \ll T_y \). It is known (Le Boudec and Thiran 2001), that the flow “envelope” received from the gateway is described, in that case, by the function \( \gamma_{r,b}(t) \) with parameters \( r = k/T_y, b = k(\tau + T_y)/T_y \).

The algorithm of performance of the servers is related to a type of algorithms with guaranteed rate server, i.e. \( h_n \leq f_n + T \), where:

\[
\begin{align*}
\beta_0 &= 0 \\
\beta_n &= \max(a_n, f_n-1) + 1/R
\end{align*}
\]

where \( l, h_n, a_n \) is the size of the data package, time of completion of processing, and time of appearance of information for the input \( n \) correspondingly. For the server of this type, it is known applicability of the function \( \beta_{R,T}(t) \) for setting its service function (Le Boudec & Thiran 2001). The servers have two function modes differing by parameters \( R \) and \( T \). The modes are selected automatically in dependence on make-up of received information and operator’s actions. The minimal and maximal service functions correspond to these two modes.

To determine the parameters \( R_i, T_i \) service function of the components DB, AB, IZ and input flow \( r, b \), their direct measurements at the plant are used, influence of the switchboard may be neglected.
Let us consider two separate types of the system behavior. The first type is preserving the uniform flow from the source to the receiver, i.e. each server at the path of passage of the signal process data in the flow only and do not change the total information amount. The second type a generalization of the first, is a variable bit rate (VBR), when a server changes amount of transferred information. The first type is rare in practice of computer systems, at least within complex system, however due to its computational simplicity it may be used under preliminary an alysis of a total system and to calculate parameters of a system with uniform flow. The second type is computationally more hard, however it reflects a practical status more precisely.

4.1 Model with Uniform Flow

One can easily bee seen (see Section 3) that the end-to-end minimal and maximal service functions for a flow of interest propagated alone the emphasized path (Figure 1) are:

\[ S = \beta_{R_i,T_i}(t) \]  

and

\[ \overline{S} = \overline{\beta_{R_i,T_i}}(t) \]

where (Zdarsky & Martinovic 2008):

\[ R_s = (R_{DB} - \sum_{i=G1,G2,G3,G4} \tau_i) \wedge R_{AB} \wedge (R_{IZ} - \sum_{i=G1,G2,G3,G4} \tau_i) \]  

\[ T_s = T_{DB} + T_{AB} + T_{IZ} + \sum_{i=G1,G2,G3,G4} b_i + \sum_{i=G1,G2,G3,G4} \tau_i (T_{DB} + T_{AB} + T_{IZ}) \]  

\[ R_M = \min R_i; T_M = \sum T_i \]  

Equations (3), (4) are written for assumption of blind multiplexing flows in the channel, indexes G1-G5,AB,DB,IZ define parameters for a corresponding component of the system (Figure 1). In the given case, the flows intersecting with the main flow from the gateway G5 are flows from the gateways G1-G4.

Finding the minimum and summation in equation (5) is implemented over corresponding parameters of the maxima service function \( \overline{S} \) for each component (node) at the path of passage of the data flow correspondingly.

The minimal delay of signal passage in the system is \( D = T_s \), the maximal delay is

\[ \overline{D} = T_s + b_{G5}/R_s \]  

4.2 Model with the VBR

This model type assumes that after passing a server, at the path from source to receiver the flow may change its amount. We will consider a case when the output flow \( A'_1 \) depends linearly on the output flow with complete data set \( A_1 \):

\[ A'_1 = \alpha \cdot A_1 ; \alpha \in \mathbb{R}^+ \]

with the “envelope”:

\[ E'_1 = \alpha \cdot E_1 ; \alpha \in \mathbb{R}^+ \]

where the “envelope” of the output flow may be represented via “envelope” of the input flow and maximal and minimal service functions of the component:

\[ E_1 \approx (E \ast \overline{S}) \ast \overline{S} \]

In the modeled APCS segment, a significant change of the flow amount takes place after passing the server DB. In accordance to that, the block-scheme is partitioned on two parts: from the gateway to the server DB and from the DB to the operator’s display; the maximal delay of the signal passage has been being calculated separately in each part, the total delay is equal to sum of delays in each part.

For practical calculations of equation (7) when \( E = \gamma \tau, b(t) \), and the first and the second part may be described in the form of service functions \( \beta_{R_i,T_i}(t) \) and \( \overline{\beta_{R_i,T_i}}(t) \) correspondingly, then \( E_1 \) may be substituted by the approximation:

\[ E_1 \approx \gamma \tau + (b + r \tau_1) \]

It is known that the maximal delay calculated separately over path parts after summation becomes more than the maximal delay calculated over the total path (the “pay burst only once” principle) (Le Boudec and Thiran 2001). For the system partitioned on two components, the difference is:

\[ \delta \overline{D} = b / R_2 + r \tau_1 / R_2 \]

where \( T_1, T_2, R_1, R_2 \) are determined for each of parts by formulae being analog to formulae (3)-(5).
5 VERIFICATION OF THE LAN MODEL OF THE APCS SEGMENT

The NPP APCS segment model has been verified by comparison of real and calculated by use of the VBR model results. Measurement of the real data has been being implemented at a NPP APCS test site at the V.A. Trapeznikov Institute of Control Sciences where a prototype of the “Kudankulam” NPP APCS segment (Figure 1) has been assembled, by use of a set of hardware and software tools being identical to the real plant (Byvaikov et al. 2006). To assign input flows from the gateways G1-G5, simulators of information flows validated for the “Kudankulam” NPP APCS were used. At the prototype, measuring the corresponding parameters involving into the flow functions (equations 1-5) has been implemented.

Let for the components of the block-scheme (Figure 1) the following input parameters are defined: the flow from the gateways G1-G5 is equivalent and bounded by the function \( \gamma_{r,b}(t) = \gamma_{5e5,1e5}(t) \); for the component DB, the minimal service function \( \beta_{R,T}(t) = \beta_{1e5,0.5}(t) \) and the maximal service function \( \beta_{R,T}(t) = \beta_{5e5,0.5}(t) \); \( \alpha = 0.6 \); for the server AB, \( \beta_{R,T}(t) = \beta_{1e6,0.1}(t) \), \( \beta_{R,T}(t) = \beta_{1e7,0.3}(t) \); for the server IZ \( \beta_{R,T}(t) = \beta_{1e6,0.2}(t) \), \( \beta_{R,T}(t) = \beta_{1e7,0.2}(t) \). These values has dimension of bits, bits per second, and seconds for \( b \), \( R \), \( r \) and \( T \) correspondingly. These input parameters will be considered as “normal”, which are assumed to be set for all calculations and measurements in the paper, if another is not specified. To assign the flow parameters, the flow rate \( r \) as well as the size of the output gateway buffer to assign heterogeneity of the flow \( b \) were varied.

In general, the difference between measured at the prototype and calculated (VBR model) data is not large, and does not exceed 30-50% at the work range of the input data; at marginal values, considerable mismatch (up to 100% of the measured value) are possible, what perhaps reflects a non-linearity of the investigated system.

In Figure 3 (a), there are presented character results of the modeling and real data on the maximal signal passage time from the gateway to an image at the workstation display. In the plot, the axis X represents capacity of the server element DB in percents of the parameter \( R = 1e5 \) bit/sec accepted as 100%. Decreasing the capacity of the DB node has been being achieved by parallel performance on the computer of a background extra task of a required capacity. The axis Y represents the maximal delay in seconds. Each point of the real dependence in the plot has been being selected, as a maximum, at the interval 1 hour during measuring the parameter.

Figure 3 (b) presents a dependence of the maximal delay of passage on the parameter \( b_{G5} \) representing heterogeneity of the input flow from the gateway. As can be seen from equation (6), one should expect linear dependency of the maximal delay on flow heterogeneity, what is perfectly corresponded to the measured data.

![Graph showing the relationship between parameters](image-url)
6 CONCLUSIONS

Within works on creating a prospective NPP APCS of the new generation, based on the method “network calculus” it was developed and verified a method of calculating time characteristics of the system under worst combination of input conditions. Such a solution will enable one to decrease NPP APCS creation time, to decrease expenses and time of validation of time characteristics of the system.

By use of the “network calculus” apparatus, a model of a NPP APCS segment has been developed, a delay of signal passage from a source to a receiver within the segment has been calculated, formulae for the maximal ad minimal service functions for the NPP APCS segment have been derived. Parameters of the computer system for control signals may be symmetrically derived by analogous judgments.

REFERENCES


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