Abstract

Objectives: In the present scenario, modern Industrial and Commercial Systems require communication networks to exchange information between spatially distributed communicating equipments. The challenge for researchers in this area is to compensate for transmission delay, packet loss and manage network traffic. This paper focuses on design of controllers for one such application where the process and the controller communicate through Ethernet via TCP/IP protocol.

Methods/Analysis: Different control strategies for temperature control in Networked control System, is analyzed and the performance of Conventional and Model based controllers over the network was compared in terms of performance metrics like settling time and peak-overshoot. The transmission delay was deliberately introduced into the system and the controller performance was analysed for different traffic levels by introducing imaginary nodes in the network. The simulation was done using LabVIEW.

Findings: The obtained results prove that Model based controllers perform better in networked environment, offering faster settling time and reduced peak overshoots.

Conclusion: The network delay and traffic introduced into the process disturbs the stability of the system, but the control strategies adopted in this work offers better performance and maintain the stability of the system.

Keywords: IMC Controller, Network Control System, PID, Time Delay, TCP/IP

1. Introduction

The trend of modern Industrial and Commercial Systems require integration of both computing and control of process into different levels of machine operations and information process to reduce cost. The goal of this project is to model a system that uses a network protocol to communicate between the process and the controller and to monitor, compute and control the process parameters via a network protocol. In the recent years, Network Control System has gained attentions for research and development. NCS is a classification of control systems in which the sensors, final control elements, predictors and controllers are connected through communication Networks. The major advantages of NCS are in terms of its cost effectiveness, ease in maintenance and diagnosis, higher level of flexibility and so on. The conventional field-bus networks dedicated for industrial usage are now slowly being replaced with TCP/IP interfaces using LAN and internet. The sensor nodes and the actuators are connected using Ethernet or LAN communicating using TCP/IP protocol. Pondering on the challenges of networked control system, the PID and Internal Model Controller has been designed and analyzed. Communication networks certainly introduce delays, due to restricted bandwidth in the network. The experimental results shows that the model based controller like Internal Model Controller perform better in Networked environment.
2. Process Description

2.1 NCS Model for Temperature Process

In general, NCS is a closed-loop model as shown in Figure 1, where some network delays are introduced from sensor to controller and controller to plant. The delay varies according to network load and traffic. The network communication cable used is Ethernet and the protocol used to communicate is TCP/IP. The scenario in the NCS is such that, the temperature process is the client operated from a server at the remote end where, the communication between the client and the server is done through TCP/IP read/write. The client requests the server and the server responds based on the request.

In addition to that networked control systems reduce the design complexity and hence increase the ease in implementation. Without major revisions in their basic structure, NCS can be easily expanded. The complete architecture of NCS model is given in Figure 2. Moreover, it features competent sharing of data between controllers.

2.2 Delay in Network-Based Control System

The inevitable delays in the networks introduced because of processing and transmission, in addition to delays from a sampling period $T$ are basically of three types, they are Sensor to Controller Delay ($\tau_k^{sc}$) and Controller to actuator delay ($\tau_k^{ca}$) are described as follows.

2.2.1 Sensor to Controller Delay ($\tau_k^{sc}$)

When a sensor transmits a measured variable to a controller, it results in Sensor to Controller Delay ($\tau_k^{sc}$). At time index $k$, the sensor to controller delay is computed by

$$\tau_k^{sc} = t_k^{cs} - t_k^{ss}$$

Where $t_k^{cs}$ and $t_k^{ss}$ are the time instants at which the controller starts to compute the control signal and the sensor starts to measure the output of system, respectively.

2.2.2 Computational Delay ($\tau_k^{c}$)

The time needed for a controller to compute a control signal based on the received measurement results in Computational delay. This delay is described by

$$\tau_k^{c} = t_k^{cf} - t_k^{c}$$

Where $t_k^{cf}$ is the time instant when the controller finishes computing a control signal.

2.2.3 Controller to Actuator Delay ($\tau_k^{ca}$)

The controller to actuator delay occurs when a controller send its control signal to the actuator. This is defined as

$$\tau_k^{ca} = t_k^{ca} - t_k^{cf}$$

where $t_k^{ca}$ is the time instant at which the actuator receives the control signal and then it starts to operate. The sum of delays $\tau_k^{sc}$, $\tau_k^{c}$ and $\tau_k^{ca}$ is referred to as the total control delay $\tau_k$. The difference between the sampling time of the sensor and the sampling time of the controller is the time skew.

2.3 Temperature Process

The experimental set up for temperature process is shown in Figure 3. LM35 sensor has been used to measure the temperature in the process. The LM35 series are precision integrated-circuit. The LM35 has is calibrated in °Kelvin, which is a major advantage of LM35 over
The actuator, which is a SCR. The figure below describes the temperature process setup.

![Block Diagram of the Temperature Process.](image)

Figure 3. Block Diagram of the Temperature Process.

The desired temperature value measure the temperature in the process. The LM35 series are precision integrated-circuit. The LM35 has linear temperature sensors. The External calibration or tuning is not required in LM35. The accuracy of LM35 is ±¼°C at room temperature and ±¾°C over a full -55°C to +150°C temperature range. The system has been modeled for different operating regions. The model that behaves like the process lies in the region 31ºC to 49ºC and the transfer function for this region is $G_1(s) = \frac{9.81e^{20s}}{215s+1}$. The system modeling was carried out in the laboratory and the process gain, time constant and transport delay was calculated using the experimental data.

3. Process Modeling

A system model is the conceptual model that describes and represents a system. The temperature process system has been modeled for different operating regions. The model that behaves like the process lies in the region 31ºC to 49ºC and the transfer function for this region is $G_1(s) = \frac{9.81e^{20s}}{215s+1}$. The system modeling was carried out in the laboratory and the process gain, time constant and transport delay was calculated using the experimental data.

4. Controller Design

4.1 Pid Controller

The PID algorithm has operates under three basic modes, the Proportional mode, Integral mode, and the Derivative mode. It is necessary to identify which controller has to be used for the process, before applying the algorithm for the process. Then the parameters or settings for each mode used can be finalised. Three basic algorithms that are commonly used are: P, PI or PID. The measured value $e$ is the control error ($e = r - y$).

$$U(t) = k_e(t) + \frac{1}{\tau_i} \int_0^t e(t) dt + T_d \frac{de(t)}{dt} \quad (4.1)$$

Where,

- $U$ is the control signal
- $e$ is the control error ($e = r - y$).
- The reference value is also called the set point. The P-I-D terms. The controller parameters are proportional gain $k_p$, integral gain $k_i$ and derivative gain $k_d$.

$K_p$: **Proportional Gain** - Larger $K_p$ typically means faster response since larger the error.

$K_i$: **Integral Gain** - Larger $K_i$ means, errors are eliminated quicker.

$K_d$: **Derivative Gain** - Higher the, $K_d$ overshoot is decreased.

4.2 Internal Model Controller

In the Internal Model Control shown in Figure 4, the control can be achieved only if there is a model that will replicate the characters of the process. The typical internal model controller structure is given below, where $G_p$ is the actual process, $G_m$ refers to the process model, and $G_{im}$ is the IMC controller, $r$, $y$ and $y^*$ refer to the input, output of the actual process and the output of the model of the process respectively and $d$ is the disturbance of the system.

$G_{im}$ is determined by,

$$G_{im} = \frac{1}{G_m}$$

$$G_{im} = 1/G_{mm} \quad (2)$$

Figure 4. Block diagram of internal model controller.
where $G_{mm}$ is a transfer function that has minimum phase characteristics. To design a practical IMC controller, $G_{imc}$ is multiplied by a transfer function of the filter, $f(s)$, where the filter is given by

$$f(s) = \frac{1}{(s + 1)^n}$$  \hfill (3)

The practical IMC controller can be expressed as,

$$G_{imc} = \frac{f(s)}{G_{mm}}$$  \hfill (4)

## 5. TCP/IP

TCP/IP (Transmission Control Protocol/Internet Protocol) is the most primitive communication language or protocol of the Internet. This is the most commonly used communication protocol in a private network (intranet/extranet). This protocol offers a direct access to the Internet, the host computer is provided with TCP/IP program to write and the remote server is provided with TCP/IP program to read\textsuperscript{14}. It supports client/server model of communication. In the two functional layers, the higher layer: Transmission Control Protocol manages the assembling and reassembling of packets in the transmitting and receiving ends\textsuperscript{15}. The lower layer: Internet Protocol, concentrates on delivering the packets to the right destination by handling the address part. The gateway computer checks the address and forwards the message to the destination. In the industrial environment there will be transmission delay and access delay depending on the network load, scheduling policies, number of nodes and varied protocols\textsuperscript{16,17}. The experiment was carried out in the presence of delay that was introduced manually using LabVIEW programming. The delay was introduced by multiplying a random number with the number of active nodes.

## 6. Results and Discussions

The experimental setup in the laboratory is shown in Figure 5. The results were obtained by connecting the process and the remote controller using an Ethernet cable. The communication between the client (process) and the server (controller) was established through TCP/IP. The controller was designed for two different control algorithms like conventional PI controller and model based IMC controller. The data from the temperature process was acquired using a Data Acquisition Card (DAQ).

The NCS model for temperature process with PI controller, implemented in LabVIEW is shown in Figure 6 and the response of PI Controller in Network is shown in Figure 7. The set point given is 45°C. The settling time is 320 seconds and the overshoot of the response is 17%.

The NCS model for temperature process with Internal Model Controller, implemented in LabVIEW is shown in Figure 8 and the response in network is shown in Figure 9. The set point given is 45°C. The settling time is 280 seconds and the overshoot of the response is 0%.

The NCS model with network induced delay for temperature process implemented in LabVIEW is shown in Figure 10. The response of the system to PI controller is shown in Figure 11. To simulate network traffic 1000 nodes was assumed to be active. Each node introduces a delay of 1msec. The set point given is 45°C. The settling time is 340 seconds and the overshoot of the response is 22.5%.

The response of the system to Internal Model Controller, with network induced delay is shown in Figure 12. The set point given is 45°C. The settling time is 290 seconds and the overshoot of the response is 0%.

The performance analysis of PI Controller and IMC in network with time delay is given in Table 1. IMC gives better performance than PI Controller when comparing the performance metrics like settling time and overshoot.

## 7. Conclusion and Future Work

The performance of PI controller and Internal Model Controller has been analyzed in networked environment
with and without network delay and traffic. The model based controllers proves to perform better, tolerating the network delay and traffic. The performance is analysed based on the metrics like peak overshoot and settling time. Internal Model Controller proves to be a better controller choice in networked environment.
TCP/IP Based Control and Automation of Temperature Process

Figure 12. IMC Response in Network with Traffic.

Table 1. Performance Analysis of controllers in NCS

| Parameter                                      | PI Controller | IMC  |
|-----------------------------------------------|---------------|------|
| Settling Time in (sec) Without Network Delay  | 320           | 17%  |
| Settling Time in (sec) With network induced Delay | 340           | 22.5%|
| Overshoot(%) without Network Delay            | 280           | 0%   |
| Overshoot(%) with Network induced Delay        | 290           | 0%   |

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