Industrial Automation for Quality Control by SCADA

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Abstract - SCADA is distributed systems provides to control equipment disappear assets, they scattered over thousands of kilometers, the centralized data acquisition and control are critical to system operation. They used in distribution systems like as water distribution, waste water collection systems, oil and gas pipelines, electrical power grids, and railway transportation systems etc. The SCADA control executes pivotal monitoring and control for several field sites over larger distance communications networks, including monitoring alarms and processing data. The information received from remote stations, opera to driven supervisory commands can be pushed to remote station control devices, referred to as field devices. The devices control local procedure like opening and shutting valves and breakers, collecting data from sensor systems, and monitoring the environment for alarm conditions.

Key Words: SCADA, distributed, data acquisition monitoring alarms.

1. INTRODUCTION

Automation is a word that means “self-dictated”. In modern terminology, it means quite the same, and in the instrument of industries, it refers to a setup of machines, motors and motor drives, information, computers and software which can function autonomously, without human interaction, under any circumstances. The important is that the aim of automation is to tap the predictability and dependability of system to do something and it will do it in exactly the same way. Therefore the basic goals of automation are to get precision and uniformity, removes errors and improve the whole process.

1.1 Processes Detection

In normal condition, the error rate of 1 to 1.5 per-cent found in manual working can be reducing down to 0.0001 per-cent with automation. The investor have the demand certain quality standards, automation has also become a main part of today’s manufacturing company. Automation is the main in all types of manufacturing. It used to increase productivity and reduce cost; automation has a vital role to increasing product quality. Further, in certain fields like manufacturing semiconductor chip where miniaturization is main key, machines are capable of achieving greater precision and speed. We cannot expect person with magnifying glasses to sit and assemble the integrated circuit in innumerable chips manufactured every time. It is also important known the influence of the increasingly nature of supply chains today, on automation. The manufacturing process has to flex in an on various fashion depending on various factors from fluctuations in the industries demand to customized larger orders from clients. Supply management software, resource management software and so on automatically sync with the control mechanism, to the manufacturing process as required right from the quantity of production to the important of parts. The production line itself is changed as required as per condition. In a market, such flexibility is crucial, and has been one of the key reasons boosting the importance of industrial automation.

2. LITERATURE SURVEY

Hongchao Ji 1Oliver Lenord  Dieter Schramm Bosch Rexroth AG, Germany A Model Driven Approach for Requirements Engineering of Industrial Automation Systems Model driven requirements engineering (MDRE) is proposed to deal with here increasing complexity of technical systems in the sense of providing requirement specifications as formal models that are correct, complete, consistent, unambiguous and as you read and easy to maintain. A critical issue in this area is the lack of a universal and standardized modelling language which covers the whole requirements engineering process room requirement specification, allocation to verification. Sys ML is being proposed to meet these requirements. Davi Felipe Schultz Wagner Moreira Lupinacci Francisco José Gomes, D. Sc. Bringing Industrial Automation Environment into Classroom: A Didactic Three-Tank and Heat Exchanger Module. The present work is concerned with a more realistic industrial process control and automation course for engineering. It comprises a heat exchanger coupled to a three tank system, with several possibilities of control and interaction among the loops. The planned goal is to bring to the classroom problems and difficulties usually found only in practical industry, as well as techniques and solution to those problems, generally not accessible to engineering students. The plant is designed in such a way that allows several combinations in the loops topology, as well in the control solutions. The process variables include
temperature, level and flow, monitored by industrial sensors; the actuators are motors-driven pumps coupled to stand-alone inverters while the controllers are industrial PLCs and PID, the last with auto-tune capability. Dealing with industrial parameters, what motivates the students, but keeping the necessary security and didactic focus, it has revealed itself a powerful tool for apprenticeship of industrial process control and automation. Jurgen Bregenzer, Bosch Rexroth AG, Lohr am Main, Germany Frank Adammer Evaluation of Integration Approaches in common COTS Hypervisors for Use in Industrial Automation Controllers. Multi core CPUs offer plenty of new opportunities in the domain of industrial automation. Besides others, those comprise the integration of heterogeneous subsystems or merely running on dedicated hardware devices, in order to save costs. Indeed, one recondition to this scenario is the use of an appropriate commercial off-the-shelf (COTS) integration solution. We first define the specific demands such a solution has to meet in the main of industrial automation before we evaluate two different integration approaches sing the example of two common COTS hypervisors. Reza Abrishambaf, Member, IACSIT, Mert Bal, and Majid Hashemipour Distributed Control Architecture for Wireless Sensor Networks Using IEC 61499 Function Blocks for Industrial Automation. Wireless Sensor Networks (WSN) technology is rapidly becoming a feasible solution for monitoring and control at the lowest level of manufacturing automation systems. This paper presents a distributed approach for modelling WSN for applications of intelligent manufacturing automation and control. The proposed approach uses IEC 61499 function blocks, which is a new industry standard in the context of manufacturing automation. The distributed modelling of WSN through the function blocks provides flexibility and scalability to the low-level monitoring and control of the manufacturing systems, which are two important challenges in today's conventional manufacturing control stems. The proposed model is a replacement of the conventional centralized control architecture, where local processing is performed rather than having a central control unit.

3. CORRECTION SYSTEM

Automation is also said to be energy efficient, as the operation of machine is minimize. Apart from which in itself conserves power, automation also gives the control needed to put machine operates in a timely fashion, as required, there is no redundancy. Automation is also crucial in hazardous industries that humans would not take risk to such as oil refineries, manufacturing of certain hazardous chemicals, metal working and welding, and nuclear reactors. Automation machines, controlled through wireless networks, are more effective in such industries than a scared human worker. More so, in the US and other developed countries, some companies, though not motivated by any of the preceding reasons, have also been forced for automation for want of semi-skilled worker.

3.1 Motivation

The technology advances there is an increasing need for change in the existing technology. So as we found out there are some areas where we can provide a single unit control which will be most beneficial for providing an efficient working in the industries. As the industries performing the manual work function to provide a single unit control to drive the multiple application under the regulated control format so a one person can handle many applications at a time with easy and comfortably. With modern technology, the human is working day by day to develop complex and more technology specific products which have many applications in the different area of work field.

This paper deals with designing of product which can be used multifariously in various commercial activities. The program controlled system gives us the facility to control big organization's system under a single administrator which saves the valuable electrical power and provides us to have the control of any industrial devices. It consists of a panel which is attached to various industrial devices from which a person can handle all systems from one position. These operations are controlled by interfacing it using buses line with a personal computer. The operations are controlled through inputs of a system. All executions are made possible with a most powerful programming language the ‘Dotnet’ language. The software is comprised of language code when executed give the desired physical results hence all operations can be easily managed with the server.

4. IMPLEMENTATION

A is a facility with instruments and equipment to make observations of atmospheric conditions in order to provide information to make process of manufacturing with good quality. The measurements taken include temperature, humidity, speed and precipitation mounts. Measurements are taken as free of other obstructions as possible, while temperature and humidity measurements are kept free from direct solar radiation, or isolation. Manual observations are taken at least once daily, while automated observations are taken at least once an hour.

An important part of most SCADA implementations are alert alarms. An alert alarm is a digital status point that has either the value NORMAL or ALARM. Alert Alarms can be created in such a way that when their requirements are meeting, they are activated. The SCADA operator's attention is drawn to the part of the system requiring attention by the alarm. Text messages are often sent along with an alarm activation alerting managers along with the SCADA operator.
REFERENCES


