Networked control systems and wireless sensor networks: theories and applications

This item was submitted to Loughborough University’s Institutional Repository by the/an author.


Additional Information:

- This article was published in the journal, International Journal of Systems Science [Taylor & Francis] and the definitive version is available at: http://www.informaworld.com/1464-5319

Metadata Record: https://dspace.lboro.ac.uk/2134/4058

Version: Accepted for publication

Publisher: © Taylor & Francis

Please cite the published version.
This item was submitted to Loughborough’s Institutional Repository (https://dspace.lboro.ac.uk/) by the author and is made available under the following Creative Commons Licence conditions.

For the full text of this licence, please go to: http://creativecommons.org/licenses/by-nc-nd/2.5/
Guest Editorial
Networked Control Systems and Wireless Sensor Networks: Theories and Applications

This special issue aims to provide innovative research work that has recently been carried out in networked control and wireless sensor networks, including both theoretical developments, experimental and/or application research. Wired and wireless networks have been used as a platform in the remote monitoring and control. The applications cover a wide range from natural monitoring to ambient awareness, from military to surveillance, and from industrial plants to domestic home environments. This preface firstly introduces the basic concepts of networked control and wireless sensor networks, then presents the challenges in these areas, and finally summaries the five papers included in the special issue.

Networked Control Systems (NCS)

Computer communication network, particularly the Internet, is playing a role of ever-increasing importance in science, technology and our daily life. Communication network technologies are not only offering people a new way of living and working, but also bringing control engineers a ‘revolutionary control world’. It is because communication network technologies offer an unprecedented interconnection capability and ways of distributed collaborative work, and have a great potential to bring these advantages to the high-level control of plants. Introducing a communication network into a control system is not a new concept in automation. Tele-operation might be the first control system involved with computer communication and has many applications in space and hazardous environment handling. Tele-operation is the performance of remote work. The local site and remote site are geographically separated and linked through a communication channel. The modern communication channel is a computer communication network. Introducing a communication network as a component into a control loop, i.e. closing control loops over a communication network, has generated a new type of control systems namely networked control system (NCS). Formally, a control system communicating with sensors and actuators over a communication network is called a NCS. Commercial distributed control systems such as Honeywell TDC-3000 series belong to this category with a local communication network involved.

In the traditional control system an operator gives a desired input to the controller. The controller outputs the control signal to the actuator based on the difference between the desired input and the measured output. The actuator passes the control action and influence on the plant. The measured output is fed back to the controller through the sensor. There are three ways to introduce a communication network into the traditional control system. The straightforward way is to allow the operator located in the remote site to send control commands (desired input) to the controller located in the local site with the plant through the communication network. In order to monitor both the performance of the controller and the situation of the plant the measured output and/or some visual information are required to feedback to the operator at the remote site. Because the communication network is excluded from the closed loop and the controller is located at the same location with the plant the network transmission delay will not affect the performance of the control system. In some cases such as virtual control laboratory and remotely design of controller, it is necessary to locate the controller in the remote site, which is connected with the actuator and the sensor through the communication network. The communication network has become part of the control system in this case. The network transmission delay is introduced in both the actuator and sensor communication channels. The most practical NCS adopt a bilateral control structure, i.e. one controller located in the plant site, another in the operator site, and linked through the communication network. For example, based on this control structure, robotic tele-operation uses the controller in the plant site to control the slave device, and uses the one in the operator site to control the master device. Another example is the advance control for manufacturing processes. Usually the controller in the plant site is responsible for the regulation of the normal situation. Once the performance of the controller is degraded due to the disturbance from the environment or the change of the production situation, the controller in the operator site is put in use for tuning the parameters and/or changing the desired input for the controller in the plant site.

Internet-based Control Systems (ICS)

In the last decade, the most successful network developed has been the Internet. It has made a significant impact on society through its use as a communication and data transfer mechanism. Many systems are being created all over the world to implement Internet applications. Most of them are being focused on tele-robotic systems. The creation of virtual laboratories over the Internet for education purpose is also one of the areas that are being currently developed. Normally we call the NCS involved with the Internet as Internet-based Control Systems (ICS). Research on ICS is
focusing on guiding the design process, dealing with Internet latency, and assuring the safety and security. ICS creates
a new window of opportunity for control engineers, allowing them to

- Monitor the condition of machinery through the Internet;
- Remotely control machine;
- Collaborate with skilled operators situated in geographically diverse location;
- Integrate client needs in production lines;
- Manufacture on demand through the Internet;
- Provide students in distance learning with experimental environments through real and virtual laboratories.

In addition, customers from every point in the Internet can directly monitor the conditions of manufacturing for
making orders and building their confidence on the enterprise. It will bring the enterprise a huge economic benefit
especially in the current strong competition.

Wireless Sensor Networks (WSN)
Wireless sensor networks (WSN) are more and more seen as a solution to large-scale tracking and monitoring
applications because this low-date-rate, low-energy-consumption, and short-range link network presents the
opportunity to instrument and monitor the physical world at unprecedented scale and resolution. Deploying a large
number of small, wireless sensors that can sample, process, and deliver information to external systems such as base
stations and even Internet applications opens many novel application domains. Potential WSN applications include
industrial control and monitoring, home automation and consumer electronics, security and military sensing, asset
tracking and supply chain management, intelligent agriculture and health monitoring. Research in WSNs has mainly
concentrated on energy consumption, routing, fault tolerance, data mining, and operating systems, particularly
focusing on collecting and aggregating data from specific networks with an associated base station. Some work has
been done on connection of different disparate sensor networks for a single or multiple applications.

Challenges of NCS/ICS and WSN
There are a number of challenges, which NCS and ICS must face no matter that NCS and ICS are established on wired
or wireless networks. Three major challenges are network latency, safety and security, and multiple user access. The
data transmission latency is the main difference between NCS/ICS and other tele-operation. Most tele-operating
systems are based on private media, by which the transmission delay can be well modelled. The Internet in contrast is
a public and shared resource in which various end users transmit data via the network simultaneously. The route for
transmission between two end points in a wide area is not fixed for different trails and the traffic jam may be caused
when too many users traverse the same route simultaneously. The transmission latency of any public network is
difficult to model and predict.

Although introducing a public communication network such as the Internet into control systems has yielded benefits
through the open architecture, there are various risks, which result from the application of network technologies. One
typical risk is an operational difficulties caused by attacking cyber terrorists. The Internet is always opened to hackers
because of the open architecture. The hackers will try to cause failures by triggering from the Internet through the open
architectures. Therefore the scope of the ICS controlled plant safety cannot be limited within plant sites, because there
is a possibility that the local control system would be accessed or falsified by outsiders through the Internet. On the
other hand, authorized remote users may cause failures in the plant as well due to the Internet environment constraints.

Compared with the local control system, the special features of NCS and ICS are multiple users and the uncertainty
about who the users are, how many users there are, and where they are. In NCS and ICS, the operators cannot see each
other, or may never have met. It is likely that multi-users may try to concurrently control a particular parameter. If
authorized users have the same opportunity to fully control the whole plant some problems could arise. Some
mechanism is required to solve control conflict problems between multiple users, and coordinate their operations.

Although the notion of NCS and ICS is still in its infancy to the academic control community, it is not new to industry.
It has been using in manufacturing plants, aircraft, automobiles, health care, disaster rescue, etc. A number of
automation & instrument companies have made their hardware and/or software products Internet enabled. For
example, the latest version of the LabView produced by the National Instrument (NI) has the function of the remote
control over the Internet. Intuitive Technology Corp. provided web@aGlance for feeding real-time data to an Internet enabled Java graphics console. WinCC from SIEMENS is able to link local control systems with the Internet. Sun Microsystems, Cyberonix, Foxboro, Valmet, Emerson and Holywell have made their products Internet enabled as well.

However, if you ask the industry how to choose the NCS and ICS architecture, how to overcome the data transmission time delay and data loss, and how to ensure the safety and security for the Internet enabled control systems, the answer you received might be not so convincing. The reason is simple. These fundamental issues in the design of NCS and ICS are currently under investigation in the academic control community and there are not available convincing answers to them although they have captured the interest of many researchers worldwide.

The challenges in the research on WSNs are the need for self-configuration and self-maintenance, and the extreme resource poverty of their individual sensor nodes in terms of memory, data processing capability, and life time. The recent core challenge that emerges in this domain is that of the infrastructure that connects many geographically diverse sensor networks to the applications that desire data from them.

Contents of the Special Issue
In this issue we return to the submissions in response to our open call for papers. We received 12 articles for this call. All of them were reviewed by experts in this field, and five of them have been selected for publication here. Four of the selected papers span different topics in NCS and address some of the fundamental issues presented above. One of them is addressing localization and coverage in WSNs.

The first paper, by X. He et al., “Networked fault detection with random communication delays and packet Losses” deals with the fault detection problem for a class of discrete-time networked systems with multiple state delays and unknown input. Two kinds of incomplete measurements, namely, measurements with random communication delays and measurements with stochastic packet losses, are simultaneously. Attention is focused on the design of a fault detection filter. A sufficient condition for the existence of the desired fault detection filter is given.

The second article, by G.P. Liu et al., “Networked predictive control of systems with random delay in signal transmission channels” investigates the design and stability of NCS with random delay in signal transmission channels. A networked predictive control strategy is proposed for discrete networked systems. The key parts of the control strategy are the control prediction generator that provides a set of future control predictions and the network delay compensator that compensates for the network transmission delay.

The third article, by Y. Yang et al., “Design of a networked control system with random transmission delay and uncertain process parameters” discusses the compensation of the transmission delay in a NCS with a state feedback, which possesses a randomly varying transmission delay and uncertain process parameters. The compensation is implemented by using a buffer in the actuator node and a state estimator in the controller node. A sufficient condition for the stability of the NCS under the designed compensation is proposed as well.

The fourth article, by M. Deng and A. Inoue, “Network based nonlinear control for an aluminium plat thermal process” discusses an application of network based nonlinear control in an industrial process. This is done by using operator based robust right coprime factorisation approach and Bezout identity to guarantee robust stable network control system, as well as an operator based tracking controller to ensure the controlled process output tracking the desired reference input.

The fifth article, by J. M. Bahi, A. Makhoul, and A. Mostefaaoui, “Hilbert mobile beacon for localization and coverage in sensor networks” tackles the problems of localization and coverage in randomly deployed sensor networks. The approach proposed here is to use a mobile beacon to locate the sensor nodes first and then derive a valid activity scheduling between them. This approach has a very low energy cost.

In summary, NCS, ICS, and WSN are realistic and have a great potential to bring a huge economic benefit to industry. It can be efficient, safe and secure if a control structure, a control strategy, and safety and security measures are
properly chosen in the design of NCS and ICS. There exist exciting prospects for innovation and impact in this area. May this brief foretaste encourage you to read further and contribute to the research and application of NCS, ICS and WSN.

Finally, as the guest editors of the special issue, we would like to thanks all the authors who submitted papers to this special issue for their valuable contribution. Most importantly, we would like to express our appreciation to all reviewers who spent their precious time to complete the paper review process within a limited time. Without their effort, we would not be able to produce such a quality issue. Last, but not least, we would like to thank the Editor-in-Chief of International Journal of Systems Science, Professor Peter Fleming, for his full support and encouragement he has given us in the preparation of the special issue.

Guest Editors

Professor Shuang-Hua Yang, Computer Science Department, Loughborough University, Loughborough, UK. Email: s.h.yang@lboro.ac.uk

Dr Yi Cao, School of Engineering, Cranfield University, Bedfordshire, UK. Email: y.cao@cranfield.ac.uk