The symposium on “Paths Ahead in the Science of Information and Decision Systems” was held on November 12-14, 2009, at the Massachusetts Institute of Technology (MIT), organized and run by MIT’s Laboratory for Information and Decision Systems (LIDS), the oldest continuing laboratory at MIT.

The science of information and decision systems encompasses a substantial and exceptionally pervasive set of interrelated disciplines, ranging from signal and image processing; to embedded control systems; to the analysis, design, and optimization of complex distributed systems and networks. Thanks both to the richness of the challenges throughout engineering and the physical, biological and social sciences, and the continuing developments of the foundations of our disciplines, the information and decision sciences stand today as an exciting, continually evolving, and critical domain of intellectual inquiry.

Consistent with its history and mission, LIDS organized the Paths Ahead Symposium, bringing together leading researchers from all around the world who have been influential in shaping the vision of and leading this broad field. The meeting, which was sponsored by MIT’s School of Engineering, by a number of private companies and laboratories, and by NSF, AFOSR, and ARO, consisted of several panel-oriented sessions, providing both context and history as well views toward the challenges of the future. While each of these sessions had a specific theme, an overall objective of each session was to look across disciplines for challenges and opportunities across disciplines.

The meeting attracted a substantial number of researchers from around the world, leading to lively discussions. In addition, participants were invited to continue the conversation and to provide short perspective and position papers through the end of 2009. The website for this meeting http://paths.lids.mit.edu includes a statement of purpose, agenda, list of sponsors, etc., as well as a complete collection of files generated by this meeting. This includes (a) video of the entire meeting; (b) all panelist slides; (c) short perspectives and position papers submitted by attendees.

The present report is a summary of some of the key ideas that emerged from the panel discussions and the subsequent exchange of materials. As such, it also serves as a position paper reflecting some of the views of the community on the future directions of the field. A concise description of the topics covered in each presentation and panel discussion can be found in a brief report on this meeting that has been published in several IEEE magazines and newsletters in March and April of 2010. A draft of that article is also available on the Paths Ahead website.

The report is organized along the three broad thematic areas that were covered in the meeting: (i) systems, control, and optimization, (ii) networks and information, (iii) signal processing, inference, and learning. On the other hand, a central theme, often reiterated during the meeting, was the close coupling between these different areas. Many
of the most interesting current and future research activities are situated right at the interface between different areas.

### 1. Systems, Control, and Optimization

Historically, the original focus of this field was on the modeling, analysis, and feedback controller design for systems described by linear or nonlinear differential or difference equations, with special emphasis on robustness in the presence of input and model uncertainty. More recently, numerous challenges have emerged, with the focus shifting towards complex, often distributed, systems. Typical concerns that are driving the field stem from the high-dimensionality of such systems, the simultaneous presence of discrete and continuous dynamics (hybrid systems), and the interaction between physical systems with humans or software.

Some key directions addressed by the panelists:

- **a)** Methodologies for deriving simplified models (model reduction) that on the one hand are well-structured and sufficiently low-dimensional to be tractable, while on the other hand, remain faithful to the actual dynamics and capture the essential features of interest. This activity is driven by either an original high-dimensional model, or by raw data (in the latter case, there is a clear synergy with the field of inference). This methodological research proceeds hand in hand with domain-specific work in diverse areas, such as, for example, circuit analysis and design, automotive, space systems, systems biology, animation, etc.

- **b)** The development of computational methods for addressing the analysis and design of feedback control systems has witnessed an enormous growth in the last 10 years. While this remains a vital area of research, the panel emphasized that computational approaches should be geared towards getting more qualitative results and not emphasize the numerical aspect of the solution. Also, the panel addressed interesting future opportunities with respect to real-time, stochastic and robust optimization.

- **c)** The development of novel, tractable methodologies to deal with nonlinear or hybrid systems. Particular emphasis is placed here on algorithmic issues, as well as on verification methods that can establish that a given design possesses certain desirable properties. Control theory had traditionally offered rigorous design methods guaranteeing stability and performance of feedback systems. In that context, such methods provided stability and performance certificates that can be used to verify the property of interest. When multiple such systems are connected, providing a performance certificate of the integrated systems remains a challenge and an important area of research.

- **d)** Methodologies for dealing with distributed, multi-agent, mobile systems that achieve desired cooperative behavior through limited information exchange,
possibly over an unreliable communication network. Much progress has been made in the area of distributed control over noisy networks; however, the fundamental problems are far from being resolved. Multi-agent mobile systems highlight questions of autonomy as well as the interaction of cyber and physical systems. It is expected that future grand challenges will involve the design of such systems operating in an autonomous or semi-autonomous fashion, incorporating humans in the closed loop. Distributed decision systems are expected to play a critical role in emerging and vital fields such as the management of smart grids with a large number of renewable resources and in the presence of dynamic demands.

e) Some of the most exciting research in communications and systems and networks cuts across traditional disciplinary boundaries. One such direction involves economic theory (especially game theory and mechanism design) to (i) study incentive systems that can induce socially desirable behavior on the part of the users, (ii) the effects of different pricing mechanisms, and (iii) the effects of different market structures. Another direction involves the interplay with systems and control theory. On the one hand, control theory provides insights and tools for the control of networks; on the other hand, there are several challenges in the field of control over networks, whereby feedback controllers operate in the presence of distributed and possibly delayed information that is delivered over a network infrastructure.

f) While interconnections are fundamental to the design of control systems, much needs to be done to understand component-based design. In its simplest form, a theory is needed to understand how specifications on a composite system translate into specifications on components. If such components are subsystems that are built with performance certificates, then an important question is to understand if a specific interconnection can come with performance guarantees which can be established by constructing a performance certificate from those of the subsystems. Such theory of composition is also relevant in understanding the interconnections of heterogeneous networks.

g) Foundations of Cyber-Physical Systems (CPS): This area emphasizes the interaction between the actual physical process and the information and decision network layer on top. Modeling the interface of these two layers will play a critical role in many of the applications mentioned before (e.g., smart grid, future transportation). While this interaction can manifest itself in various ways, the following are some critical areas of research.

1. Verification of hybrid systems. It is well known that the exact verification problem is computationally intractable, however, there is a need for effective approximation methods that have verifiable properties for certain classes of hybrid systems. This development hinges on the development of tools for analysis and synthesis of classes of hybrid systems along with software verification tools based on discrete verification problems.
2. **Architectures of CPS.** Architecture design of the information layer is central to the design of optimal and robust distributed algorithms that can effectively interact with the physical system. Currently, the theory of interconnections and compositions of subsystems that exhibit a certain performance guarantee is limited to very simple rules that are not general enough to address complex heterogeneous interconnections. Methods for parametrizations of effective architectures and the use of approximation techniques to search among these parametrizations need to be developed to streamline the process of architecture design. In addition, such architectures need to support important attributes such as mobility and reconfigurability.

3. **Cross-Layer algorithms.** In addition to efficient architectures, there is a need to devise algorithms that simultaneously exploit all layers of a system to perform data fusion, communication, computation, and decision making. In a traditional communication network, this will entail exploiting the interactions between the physical layer, transport layer, and application layer.

2. **Networks and Information**

The field of information transmission, communications, and networks has a long history and is many respects a mature one. At the same time, related technologies are evolving at a fast pace; many applications appear to be much more complex and multifaceted in comparison with existing analytical models. This apparent complexity motivates a focus on new models and reformulations that will provide new insights and open up new possibilities for progress.

1. Some examples of topics in which new mathematical formulations and methods can have impact are the following:
   a. **Security** is a major concern in modern communication systems. Besides the traditional methods of cryptography (which are based on the presumed intractability of certain computational problems), there is room for secure communication methods that exploit the statistical properties of physical-layer wireless channels.
   b. While much of information theory has focused on asymptotic formulations, involving large blocklengths, many important applications (multimedia, streaming, etc.) require the use of small blocklengths. The problem of calculating/approximating capacity and developing good codes subject to short blocklengths and/or finite delay constraints becomes an important one.
   c. **Network information theory** has been slow to develop, despite its great relevance to wireless networks, largely because of the inherent complexity of the underlying problems. One of the lessons of some recent research activities is that it may be fruitful to look for alternative formulations, perhaps involving approximate models, which can deliver qualitative
insight, approximate results, and scaling laws, thus bypassing the harder problems of classical network information theory.

d. The problem of **medium access control** manifests itself in new ways in the context of dynamically evolving, possibly heterogeneous networks. There is a need for new algorithms that perform well in the presence of uncertainties and time variations (e.g., in the number of competing users), as well as for algorithms that are simple (so that they can be implemented in modern, high-rate networks).

e. **Stochastic network theory** remains an important subject, related to optimizing the performance of network schedulers, protocols, and resource allocation mechanisms. It entails the development of novel methods for the analysis of queueing and other types of networks, including model reduction and approximation techniques.

2. There are serious challenges in the **interplay of networks and information** (including control of distributed systems over unreliable networks, methods for verifying performance, and distributing information processing). Such problems typically blend subproblems involving computation, communication, and inference. Issues of synchronization, quality of service guarantees, and distributed real-time scheduling, are ubiquitous. Furthermore, these problems are tightly linked with the issue of verification and correctness of distributed computing, information processing, inference, or control, operating on top of a networking infrastructure that is subject to noise and failures.

3. In recent years, we have witnessed intense activity related to diverse types of networks (e.g., natural, technological, infrastructure, economic, and social), in multiple disciplines (graph theory, applied probability, statistical physics, economics, game theory, graphical models, sensor networks, biological networks, social networks, multi-agent coordination, etc.). This activity, sometimes loosely referred to as **network science**, is at the gestation stage, with the main intellectual paradigms still under development. Some examples of important problems are as follows.

a. Develop an understanding of network performance as a function of high-level qualitative structural properties; for example, the impact of a “small-world” structure on communication network performance.

b. Infrastructure networks often involve economic mechanisms, including humans that respond to economic incentives. Thus, an important lever for improving network performance is often the design of proper **incentive schemes**. A prime example is the case of transportation networks, where properly designed monetary incentive mechanisms hold the promise of mitigating the growing problem of resource congestion. In the same spirit, it is important to understand the impact of different market structures, incentive schemes, pricing policies, etc., in the context of communication networks.
c. Regarding social networks, there is a need for models that predict the dynamics of social behavior on the part of individuals connected through a social network; and, methods for enhancing the robustness of networks involving selfish agents. Going further one step, there are important problems of how to induce desirable behavior on a society of individuals that interact through a network. More generally, many networks are time-varying (in the sense that either the network structure or the agents’ beliefs keep changing), but allow the possibility of affecting the time-evolution though appropriate supervisory action (e.g., to mitigate disturbances or to ensure some desired structural properties). This leads to a new and promising subject of feedback control of evolving networks.

4. The problem of architecting complex networked systems is a critical one, and arises in the numerous contexts involving infrastructure networks (e.g., communication networks, the power grid, transportation, etc.). The development of new ways of thinking about architectural principles may enable systematic approaches for influencing the development of infrastructure networks (e.g., in architecting the future internet), as opposed to incremental interventions. New approaches may emerge through a thorough understanding of the architectural principles behind biological systems, in order to avoid key drawbacks (such as lack of robustness and fragility) of many man-made complex systems.

3. Signal processing, inference, and learning

This broad and pervasive field encompasses problems ranging from statistical signal processing to the fusion and extraction of information from highly heterogeneous information sources, to learning and fusion in distributed networks. This field makes strong contact with other core disciplines including information theory, optimization, artificial intelligence, statistics, and approximation theory. The following is a brief list of some of the areas of great interest that were discussed during the Symposium.

1. The fields of machine learning and statistics are currently very active. There are multiple fronts on which important advances are have been made or are being pursued, and which tie to problems in a vast array of fields. Some important active areas include Nonparametric Bayesian methods (with applications in signal and image processing); “Objective Bayes” methods which provide a unifying blend between Bayesian and frequentist views of statistics, with many ties to information theory; methods that capture or recover “sparsity” in one form or another. There is also the challenge of bringing control and statistics together in the same synergistic way as optimization and statistics: one example is the use of feedback in sensing systems, i.e., the control or selection of measurements to be taken driven by the information state resulting from data already collected. Finally, one particular area in which the are major machine learning challenges is computer vision, e.g., for searching on parts of images or in capturing a human’s ability to recognize new objects quickly.
2. An activity of major importance is the development of learning and modeling methods that can deal with **massive and/or high-dimensional data sets**, including methods for learning graphical models and for sparse reconstruction, and an understanding of the tradeoff between computational effort and performance.

3. There are important new problems of inferring the structure and properties of large networks. For example, how can one learn global properties of a network, or infer its detailed structure given incomplete information (e.g., traffic traces)? Such problems are compounded in the presence of time-variations of the network structure or utilization. This is a problem involving potentially massive (but still incomplete) data, calling for new methods. Inference in biological networks raises similar issues.

4. Similarly, there are important new problems of **inference and learning in networked systems**, in a distributed manner. This includes the fusion or aggregation of heterogeneous and nontraditional signal and data sources (ranging from sensor outputs to written text to forecasts of multiple agents); integrative modeling, prediction, and uncertainty assessment with predictive health and disease detection as a motivating application and challenge, characterized by heterogeneous data and diverse outputs (ranging from individual predictions to drug effectiveness assessment).