Research Statement for Arunesh Mishra

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We have a choice of a multitude of wireless technologies today, each optimized for a single and distinct service model – for example, cellular for voice and WiFi for data. The next challenge is thus, convergence, which places the user in control by allowing for a user-driven model of service rather than the technology dictating what services are available. My thesis has examined one part of this puzzle – understanding the challenges faced by voice applications when using WiFi. The focus has been on handoffs and the related latencies faced by users that are mobile within an 802.11 network. A unique aspect of my thesis work has been the design of practical system-level solutions which work transparently with the standards in reducing the handoff latencies from 1.2 seconds to under 50 ms. These solutions are based on the notion of neighbor graphs - a structure that captures the topology of a wireless network from the perspective of user mobility. We believe that this concept could have interesting applications beyond handoffs, for example, in providing better quality-of-service, aiding network management and improving network security.

A next broad direction of my work has been in optimizing the performance of WLANs by building practical and intelligent channel assignment algorithms. One unique contribution of this work is the concept of client-driven network management for WLANs and construction of protocol-level methods to realize this. We show that client participation in channel assignment and for network management in general, is critical for operating the network efficiently at peak performance. We have also built distributed algorithms to manage 802.11 channels in an uncoordinated wireless environment, for example, 802.11 access points (APs) belonging to individual hotspots and apartment homes which interfere and co-exist with each other. These distributed algorithms perform a fair and near-optimal division of the system's resources using the concept of channel hopping. Finally, through careful observations and analysis we've also debunked the traditional approach of avoiding partially overlapped channels which have been defined by the IEEE standards body. We've shown that by careful modeling of the interference between two partially overlapped channels, one can utilize these channels effectively, thus improving the overall system throughput by a factor of three.

With this experience, I hope to employ my skills and expertise to new and challenging research problems in the broad domain of systems, wireless/wired networking and security.

Dissertation Work – **Wireless Handoffs and Security:** As a user moves within a wireless network (cellular or WLAN), he changes his point-of-attachment (called an association) to the network through a procedure termed handoff. Handoffs in general, incur certain latencies during which the user is unable to send/receive application traffic. This causes an adverse affect on stateful network protocols such as TCP and also acts as a major deterrent for synchronous multimedia applications such as voice and streaming video. My thesis address this problem in the context of 802.11 WLANs.

- Analysis of 802.11 Handoff Latencies: Through careful measurements and experiment designs over a testbed network of 40 APs (built off Soekris NET4521/OpenBSD), we performed an in-depth analysis of the handoff process for 802.11. This analysis resulted in the first and widely cited paper published at ACM Sigcomm CCR, 2003, that explains how handoffs happen in 802.11 networks by presenting the algorithms that various wireless network interface (NIC) vendors implement, provides insights into where the latencies are incurred, what the latency numbers are and the factors that affect them. This paper received considerable attention in both the research community and the industry; it also attracted funding from Samsung Electronics. Through this analysis, we categorized handoff latencies into two: (i) Scanning: The mobile user scans available 802.11 channels in order to search for APs. This latency was measured between 100 400 ms depending on the algorithm used for scanning. (ii) Authentication: Based on the IEEE 802.1X standard for robust certificate-based authentication, this phase incurred a high latency of about 800 ms. The combined latency comes to about 1.2 seconds which is far too high for synchronous multimedia applications and also poses a significant hurdle for everyday TCP-style applications.
- Software Artifacts Open1x.org Effort: The measurement of the authentication latency was based on my implementation of the IEEE 802.1X standard. We made this available as opensource on open1x.org which was founded by me in 2002. Today, this code is maintained by a team of enthusiastic graduate students and is popularly used on Linux platforms especially Debian. Through this implementation, we also demonstrated the possibility of mounting Man-in-the-Middle attacks on an 802.1X system. This work gained media publicity (cited on CNN.com, Feb 2002) and was also published as a journal paper (Wiley Journal of Wireless Networking, 2004 and downloaded about half-a-million times till date).
- Notion of Neighbor Graphs: My thesis is based on the central notion of what we call, neighbor graphs, defined as a graph structure over the set of APs that comprise a given wireless network. The edges capture unique mobility properties of the users in the network environment. A directed edge is placed between two access points if they act as successive points-of-attachment for users, that is, users handoff between those two access points. Neighbor graphs, which are built over this unique and simple concept, provided the base for building a set of system-level solutions to tackle the scanning and the authentication latencies. The initial work was published at IEEE Infocom 2004.
 - Solutions for Fast Authentication and Scanning: By carefully analyzing the authentication mechanism used by 802.1X,

we built a key distribution scheme (published in *Proc. of IEEE Wireless Communications, 2004*) based on neighbor graphs, that works with the 802.1X standard, the 802.11i wireless security standard and allows for fast re-authentication with the next access point during handoff. By utilizing standard cryptographic techniques and proofs, we showed that this scheme provides the same level of strength as the original 802.1X/802.11i mechanism. By implementing this technique over the 40-AP testbed, we showed that the latency costs were much less at about 5 ms as compared to the 800 ms cost incurred earlier. Using neighbor graphs, we built a fast scanning algorithm (published at *ACM Mobisys 2004*) that reduced the scanning latencies by avoiding wasteful scan operations without compromising on the quality of the scan results. This was implemented using the Airjack driver for Prism 802.11b wireless cards, and scanning latencies of under 50 ms were achieved.

Overall, through my thesis research, I was able to build a full system for fast handoffs that achieved a 50 ms budget for the handoff latencies (down from 1.2 sec). These solutions did not compromise either on the quality of scan results or the strength of the 802.1X based authentication methods. Moreover, this system was based on a single and powerful concept of neighbor graphs which uniquely captures the topology of the wireless network from the angle of user mobility. This research has given me immense systems expertise and lessons on how to design good practical solutions which I hope to apply to future research challenges.

Client-driven Channel Management for Wireless LANs: Spectrum is scarce and thus proper utilization of 802.11 channels is critical to the performance of a WLAN. Existing methods for assignment of channels to APs are either static or are "APcentric", that is they do not capture performance metrics at the clients. My recent work (published in ACM MCCR 2005 and Infocom 2006) has shown that such approaches can cause severe under-utilization of spectrum. In this work, we also designed and implemented a "client-driven" approach to channel management that uses simple feedback mechanisms from clients to better assign channels to APs. This work highlighted the broad concept of the necessity of client participation in network management for WLANs.

There are a number of unique aspects of this work compared with previous work. First, we demonstrated that for best client performance, the channel assignment problem should be solved *in conjunction with* the client-AP association problem. Second, our solution approach illustrates some problems associated with a graph-based formulation of the problem and demonstrates that a *set-based* formulation better models the different constraints. We expect this idea to apply in many other wireless scenarios. Third, we developed centralized solutions that apply to enterprise WLANs, as well as distributed variants that would co-exist in an environment where multiple WLANs share the same spectrum. To my knowledge, this was the *first paper to define the client-driven approach and demonstrate its potential* for wireless network management in various environments.

In my follow-up work (published at *ACM Mobicom 2006*) we tackle the problem of channel management for uncoordinated wireless deployments where cooperation between APs cannot be assumed. These entities can be, for example, neighboring coffee shops, apartments and small businesses who mostly maintain a single-AP WLAN. Such APs that interfere with each other are collectively faced with the challenge of selecting a good assignment of channels. We built a fully distributed mechanism to allocate channels which is client-driven and also utilizes partially-overlapped channels for maximum spectrum use. The solution is built on the concept of channel hopping and is algorithmically shown to provide a fair division of the spectrum resources among competing APs while maximizing the overall network and spectrum utilization.

Spectrum Assignment with Partially-overlapped Channels: My next direction of work allows for further improvement in spectrum utilization beyond channel management by building the theory and techniques to take advantage of partially overlapped channels apart from non-overlapped ones. We observe that the 2.4 GHz band defines 3 non-overlapping and 11 partially overlapped channels. In our initial work, (*IMC 2005*) we demonstrated that the standard practice of "avoiding" partially overlapped channels due to the interference between such channels is actually causing underutilization of spectrum. We showed that with proper models of the interference effects in partially-overlapped channels it might in fact be possible to use such channels to attain a significantly better system design.

In our followup work (*ACM Sigmetrics 2006*), we designed an accurate and efficient model of the performance of partially-overlapped channels for different wireless standards, such as 802.11, 802.16, and so forth. We developed algorithms that use the model to efficiently assign partially-overlapped channels to wireless interfaces, leading to a *factor of three improvement in achieved throughputs* for many hypothesized wireless LAN and mesh network workloads. Through analysis, simulation, and implementation, this work, thus debunked the previous practice of restricting channel assignment choices to non-overlapping channels alone. Our proposed model is fairly general; for example, we demonstrated that using the model, we can take *any* existing channel assignment algorithm that currently assigns only non-overlapping channels and derive another channel assignment allowing partially-overlapped channels. This work has the potential for widespread use in the widely adopted standards for spectrum management for enterprises, homes, and other wireless hotspots.

Future Directions for Research: With my experience with wireless systems and security, I am keen on understanding and solving some of the big challenges we face today as we try to move to a wireless future where the user is in control and not the technology. This vision is attainable through a combination of two interesting directions of research that I might pursue in near future.

- Fine-grained Spectrum Sharing: Popular statistics show that over 90% of the licensed spectrum remains unused at any point of time. Such spectrum could alleviate some of the performance issues faced by the WLAN technology which operates in the crowded unlicensed bands. This leads to the vision that tomorrows devices would be able to make effective use of even the licensed bands by operating in a cooperative fashion with the incumbent licensed users. There are many challenges that remain to be addressed both at the wireless and the networking layer before such a system can be realistically deployed. I hope to be able to understand and build protocol-level methods to engineer the next-generation of such networks.
- Convergence through Cognitive Radio technology: This vision draws support from the congitive radio technology that is actively being developed as a vehicle to implement one single interface that can allow both voice and data communication across a wide range of wireless technologies. The classic example is a user being able to have his cellphone communicate via bluetooth, 802.11 and GSM mechanisms depending on demand. Another related challenge with this vision of convergence is that of battery-life. Some of the protocols that we use today especially the VoIP stack and 802.11 were not designed with battery consumption in mind. Thus, their usage can limit the battery life for such a smartphone device and prove to be a major hurdle for commercialization. I hope to address some of these challenges that lie ahead in realizing this vision.