

Link Layer Security for SAHN Protocols

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Abstract— Wireless networks are at risk of security attacks since transmissions can be intercepted by anyone within the transmission range. Therefore participating entities should incorporate robust systems to withstand the attacks as rigorously as possible. In this paper we present a link level security protocol (LLSP) to be deployed in a SAHN¹. LLSP provides services for authentication, integrity assurance, encryption and detection of misbehaving neighbors to ensure security at the data link layer. We propose a design framework to integrate LLSP within existing MAC protocols (e.g. IEEE 802.11b) and estimate the computational and communication overhead of LLSP. Results show that LLSP's overhead should not adversely affect real-time traffic flow. Moreover, comparisons with existing solutions indicate that LLSP is a suitable link-level security service for an ad-hoc network similar to a SAHN.

Keywords— Ad-Hoc Network, SAHN, MAC, Security, Authentication, Encryption, LLSP

I. INTRODUCTION

Wireless networks are more vulnerable to various security threats than their wired counterparts. Due to the nature of the wireless medium, security violation may occur over extended periods. While sophisticated security schemes may be able to prevent attacks from malicious nodes completely, it would be too expensive and hence impractical to implement. Alternatively a less sophisticated, yet robust, security scheme is feasible which is capable of preventing intrusions to a certain extent, e.g. prevent the damage caused by attackers from spreading through the entire network. This paper proposes a robust link layer security scheme to be employed in a SAHN without compromising the overall network performance.

Since SAHN is a quasi-static (i.e. nodes are not mobile) ad-hoc network, it is possible to implement more sophisticated security features that would otherwise be infeasible if nodes were mobile. Taking this into consideration, customized security protocols should be designed to provide the necessary security services for end-to-end as well as for per link communications. LLSP is responsible for ensuring security service for each link in a SAHN. Since the network layer is built on top of the link layer, routing becomes available only to legitimate nodes. LLSP in a SAHN provides the following features in order to address weaknesses in existing solutions: (a) Provision for security

¹The SAHN (Suburban Ad-Hoc Network[1][2][3]) has been proposed to alleviate the expensive, oversubscribed, area limited and less secured features of existing wireless broadband solutions. The inherent symmetric throughput in both upstream and downstream channels at reasonably high rates allows the facility to provide traditional costly broadband throughput at low cost. Provision for efficient and dynamic network management protocols at each node makes the network independent of any centralized administrator. The security scheme at each layer is particularly appealing to security conscious business users. Additionally the wireless interconnecting property makes the SAHN suited to extend the Internet infrastructure to areas of inadequate wired facilities.

for each link, (b) Reduction in communication overhead, (c) Scaling properly with change in network topology and (d) Independent of a central administrator.

We have organised this paper as follows. In Section II, we have described a link-level security protocol for SAHN. We have analyzed the robustness of LLSP against possible attacks in Section III. We have estimated the computational and communication overhead of LLSP, and presented simulation results to validate our claims in Section IV. In Section V, we have compared LLSP with some existing solutions. Then we have concluded our paper with future research directions.

II. LINK LAYER SECURITY PROTOCOL (LLSP)

LLSP is responsible for authentication and encryption in the link layer. Authentication enables the receiver of a digital message to be confident of the identity of the sender. It also provides for guaranteeing the integrity of information. On the other hand, encryption ensures that the transmitted information are readable only by authorized recipients. To enhance the security feature of the link layer, the Watchdog module of LLSP monitors channel usage of each neighbor and informs the MAC layer to take necessary steps for misbehaving neighbors. The security services provided by LLSP can be classified into five types: (Type 1) Authenticating a new node, (Type 2) Updating the capability²(CAP) of a link, (Type 3) Updating the shared key (SHK) of a link, (Type 4) Authenticating received packets and (Type 5) Encrypting payload.

The once off authentication in Type 1 and the periodical renewal of CAP and SHK in Type 2 and Type 3 respectively rely on a digital signature mechanism using asymmetric cryptosystem such as RSA [7] cryptography. For authenticating regular packets (i.e. packets not used in Type 1-3) in Type 4, LLSP applies symmetric cryptography, e.g. AES (Advanced Encryption System), on a sequence number (SEQ) and the checksum of given message. Encryption in Type 5 is accomplished by a symmetric cryptography (e.g. AES) using the periodically updated SHK. The provision for encrypted sequence number and checksum provides better protection against replay attacks.

• **Authenticating a new node:** Unlike base stations and mobile phones, any member of a SAHN having an authenticating capability can authorize a new node to join the network. If a new node N is known to one of its neighbors O , O will generate a capability CAP_{NO} to be used over the link (N-O). If N is unknown to any of its direct neighbors, it can request a known member K to

²SAHN is based on a capability-based platform. A capability is a token that not only identifies an object/resource but also authorizes its use [4]. A password-capability model is employed in [5][6].

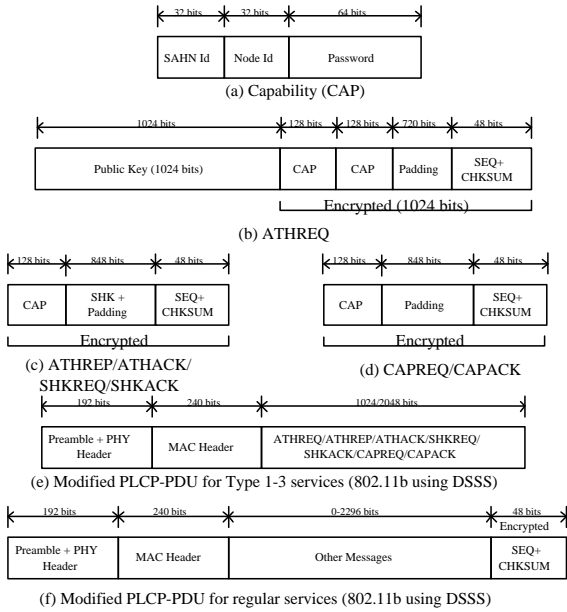


Fig. 1. Various packet formats.

generate a capability from O . Since O and K belong to the same network, O must respond to N 's request via K . Now O will create CAP_{NO} and send it to N through K . The process of distributing a capability is accomplished by an out-of-band capability distribution service.

Once N gets CAP_{NO} and PBK_O (O 's public key), it creates a CAP_{ON} to be used in the link (O - N). Now N encrypts $[CAP_{NO} + CAP_{ON}]$ using PBK_O . Then it transmits an ATHREQ packet containing the ciphertext and PBK_N . It expects an authentication reply (ATHREP) packet from O within time ATHREP.T.

If O receives an ATHREQ, it uses its private key (PVK_O) to retrieve CAP_{NO} and CAP_{ON} . If CAP_{NO} is valid, O sends a shared key SHK_{ON} along with CAP_{ON} to N encrypted with PBK_N . Then it waits for an acknowledgement (ATHACK) until timeout ATHACK.T. ATHACK is expected to contain $[CAP_{NO} + SHK_{ON}]$ encrypted with PBK_O .

• **Updating capability and shared key:** An intruder may be able to decipher the CAP of a link if it gets enough time to perform various cryptanalysis on eavesdropped packets. Within that time window if the CAP is updated by its associated member, the retrieved CAP by the intruder will become invalid. To facilitate such benefits, LLSP updates CAP of each link regularly.

When a member N wants to renew the existing CAP_{ON} , it updates the password field (Figure 1(a)) and transmits $E_{PBK_O}[CAP_{NO} + CAP_{ON_{new}}]$ in a capability-key-update-request (CAPREQ) packet. Now N waits for an acknowledgement (CAPACK) containing $E_{PBK_N}[CAP_{ON_{new}}]$ and ignores any CAPACK arriving after the timeout limit CAPACK.T.

Updating a shared key is similar to the previous process except that the shared-key-update-request (SHKREQ) contains $E_{PBK_O}[CAP_{NO} + SHK_{NO_{new}}]$, the acknowledgement (SHKACK) contains $E_{PBK_N}[CAP_{ON} + SHK_{NO_{new}}]$ and the timeout limit is set by SHKACK.T.

• **Authenticating received packets:** LLSP ensures that each received packet, except the control packets required for accessing the channel, comes from an authentic source. One way to achieve this is to use monotonically increasing sequence numbers (SEQs), one-way checksum of the message (CK(MSG)) and an encryption service. A SEQ is used to verify correct sequence of packets received. Combining a one-way checksum with each SEQ enables detection of replay attacks. This can only work if the authentic transmitter/receiver knows the next possible number in the sequence and the [SEQ+checksum] pair is transmitted encrypted. This is how this method works. Let us assume that N want to send a message (MSG) to O . N calculates the one-way checksum $CK(MSG)$ of the message and appends a sequence number SEQ_N to it. If the message belongs to Type 1-3, $[SEQ_N + CK(MSG)]$ is appended to the message (Figure 1(b-d)) and the resultant payload is encrypted with PBK_O . Otherwise (i.e. in Type 4) a digital signature (Figure 1(f)) is computed by encrypting $[SEQ_N + CK(MSG)]$ with SHK_{NO} . When O receives a packet from N , it applies PVK_O/SHK_{NO} to the message/signature part to yield SEQ_N and $CK(MSG)$. If SEQ_N is greater than the previously received sequence number from N and the checksum computed on MSG agrees with the received $CK(MSG)$, N can assume that the message has not been tempered with. Otherwise N suspects that the message has been forged by a malicious node.

• **Encrypting payload:** LLSP may be required to provide a link level encryption service to some messages coming from its upper layers or from other members. Before sending a message through a link, the sender encrypts the message using the link's SHK. It also calculates the encrypted checksum of the encrypted message using the method described in the previous section. Now the transmitted packet contains the encrypted message and checksum. The encryption process hides the original message from intruders and the authentication mechanism ensures that the sender is authentic. SHK can be periodically updated between the corresponding nodes to minimize the chance of being hacked.

• **LLSP Watchdog:** The LLSP Watchdog keeps track of what percentage of the total available bandwidth is being consumed by each neighbor member. Should a neighbor exceeds its limit³, the LLSP Watchdog informs the MAC protocol to ignore anymore incoming packets from that neighbor until it behaves rationally.

III. ANALYSIS OF POTENTIAL ATTACKS

LLSP is able to address the following security attacks, common in an ad-hoc wireless environment:

• **Identity theft:** Intruders steal identity of an existing member of the network and hence can gain access to the network. Possibility of identity theft during out-of-the-band capability distribution process is very low since it does not involve any insecure communication medium.

• **Man-in-the-Middle attacks:** The cryptographic algorithms and their associated encryption/decryption keys

³This limit can be set and updated by a sophisticated fairness scheme (e.g. [8]) implemented at the MAC layer.

used in LLSP are expected to be robust enough to not to be breakable by any cryptanalysis within any feasible time period [9]. However if an intruder is somehow successful, the retrieved authentication key (i.e. capability and encryption key) may timeout by that time since LLSP updates the authentication key of each link regularly.

- **Denial-of-Service (DoS) attacks:** If a malicious node or an unlawful member somehow establishes a connection with a remote member and tries to jam the associated links with unnecessary traffic, the LLSP Watchdog module in one of the members along the affected path will notify⁴ the MAC protocol to discard incoming packets over the compromised links. Hence the affected links can be prevented from excessive flooding which could otherwise refrain other members from getting legitimate services.

- **Replay attacks:** LLSP is robust enough to guard against replay attacks targeted at the link layer. An intruder may modify an eavesdropped packet and then replay to the receiver. Since each packet is tagged with an encrypted pair of monotonically increasing sequence number and the checksum of the message, the modified packet will not pass the integrity check and hence be ignored by the receiver. If the intruder wishes to replay the received packet unmodified at a later time in order to create other problems (e.g. replaying a stale state information may create inconsistency in the network), the LLSP module at the receiver will ignore it as the received sequence number will be out of order by that time.

IV. OVERHEAD OF LLSP

The authentication processes in Type 1-3 require encryption and decryption using the RSA method. The time required for encryption and decryption, using the RSA scheme, depends on the size of the key and the message. Each RSA key in the SAHN link layer is 1024 bits long and applied to a block of the same size (see Figure 1(b-d)). Current hardware implementations of RSA can decrypt a 1 Kb block in less than 10 ms [10][11][12][13]. Using similar techniques we can expect to decrypt a 1 Kb message, containing CAP or both CAP and SHK, within 10 milliseconds. For simplicity we can assume that encryption process also takes 10 ms. So the total time needed for encryption and decryption in Type 1 and Type 2-3 are $6 \times 10 = 60$ ms and $4 \times 10 = 40$ ms respectively.

Adding the times taken for encrypting, decrypting, accessing the channel (using data from [14]), getting a link layer acknowledgement and receiving PLCP-PDU gives the total time needed in each authentication process. Table I summarizes the result for Type 1-3. Since nodes are static, authenticating new nodes and updating SHKs will not be needed as frequently as in a mobile network. Therefore, authentication overheads in Type 1-3 should not have any noticeable adverse effect on normal traffic flow.

A hardware implementation of a symmetric encryption system, such as an AES, can achieve a Gb/s throughput [15][12][13]. This is sufficient enough to cope with the

⁴Provided that the associated incoming link exceeds its usage limit.

Authentication Type	Transmission rate(Mbps)	Total Duration(ms)
Type 1	1	69.86
	2	67.244
	5.5	65.578
	11	65.102
Type 2, Type 3	1	45.922
	2	44.504
	5.5	43.6
	11	43.342

TABLE I
DURATION OF AUTHENTICATION PROCESS IN TYPE 1, TYPE 2 AND TYPE 3 USING IEEE 802.11b.

transmission rates of existing wireless technologies. Hence computing a digital signature and encrypting/decrypting payloads using AES should not unduly degrade the maximum throughput achievable considering the delays incurred at the link and physical layers.

To investigate the communication overhead of LLSP we have integrated LLSP with the IEEE 802.11b in GloMoSim (version 2.02). Here communication overhead can be expressed in terms of reduction in network throughput and delivery ratio. Network throughput and delivery ratio will be collectively referred to as the overall network performance. The control frames such as RTS, CTS, and ACK are transmitted at 1 Mbps and other frames at 10 Mbps.

Since authenticating new nodes is not periodic, it may not have any significant effect on network performance. However, depending upon the update intervals of CAP and SHK of Type 2 and 3 respectively, reduction in network performance may vary. One way to investigate this would be to compare the network performance without using LLSP with the one that uses it. The LLSP module is assumed to use appropriate hardware to encrypt/decrypt plain texts within the time frames outlined previously.

In an ideal condition with no interference the theoretical maximum throughput of a link would be approximately 6 Mbps which is 60% of the total load [14]. Now we choose a node to transmit continuous streams of packets (2000 bytes each) to its neighbor which is separated by 350 meters. The source node operates from 3.2% to 60% of its total load. Both nodes employ LLSP at their MAC layer and perform periodic updates of CAP and SHK. Figure 2(a) shows that updates in LLSP has almost no effect on network throughput. This is because updates in LLSP consumes very little amount of overall bandwidth, e.g. 0.32% for the update interval of 1 second. In an ideal environment the effect of LLSP updates on delivery ratio⁵ is almost unnoticeable as can be seen from Figure 2(b).

As an another example we now randomly select 35 pairs of neighbors from a pool of 77 nodes. Here each node has on an average 5 neighbors and each of them is separated by 350 meters. Since the whole network is assumed to operate on a single channel, a transmission is likely to block

⁵Delivery ratio refers to the percentage of successful reception.

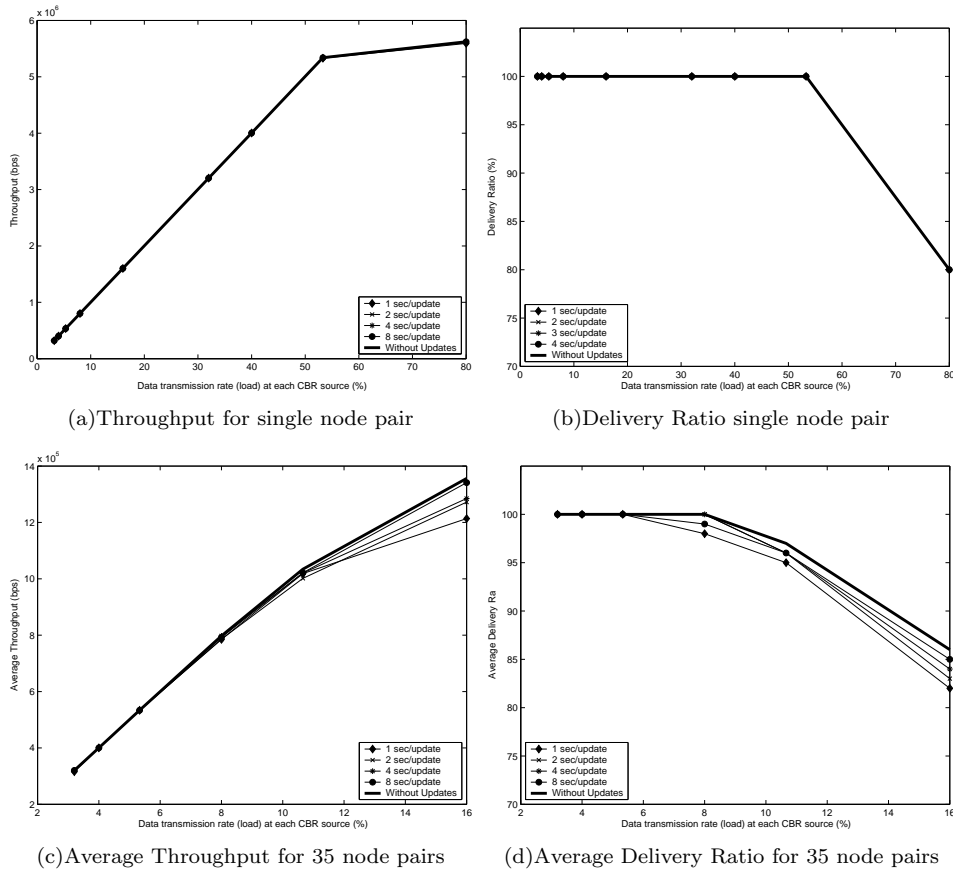


Fig. 2. Effect of LLSP updates on network throughput and delivery ratio.

approximately 8 nodes (4 neighbors of the source and 4 neighbors of the destination) from accessing the channel. Hence the theoretical maximum throughput of each link becomes approximately $(\frac{10}{8} = 1.25$ Mbps (12.5% of the overall load). Results in Figure 2(c) and Figure 2(d) show that the effect of communication overhead involved in updating CAP and SHK noticeable for frequent updates at higher loads (e.g. beyond 8% of the network load). However the reduction in network performance may be compensated by the security benefits (e.g. preventing malicious nodes from flooding the whole network) of LLSP.

V. COMPARISON WITH EXISTING SOLUTIONS

The Wired Equivalent Privacy (WEP) protocol of the IEEE 802.11b is based on a one-way authentication scheme using smaller sized shared keys. It also lacks of any key management protocol. Key management is necessary to prevent nodes from reusing keys so that intruders can not get enough time to break in. These vulnerabilities have led WEP to both shared key and man-in-the-middle attacks. The IEEE 802.11i has been introduced as an improvement over WEP. The IEEE 802.11i relies on a trusted third part authentication server for its two-way authentication scheme [16]. Provision for authentication servers may not be possible in an ad-hoc network.

Research has been conducted to secure the route discovery process. Binkley and Trost[17] have integrated the link-level authentication with Mobile-IP. MAC and IP addresses of the sender are augmented with ICMP

Router Advertisement packets and authenticated using similar mechanisms used in the UDP registration scheme of Mobile-IP. However, it is not impossible to spoof a MAC address since some LAN controllers (e.g. WaveLAN controllers) can be configured to use an arbitrary MAC address. Though an attacker is unable to get responses to its packets, it may still have its packets routed on to other nodes. Additionally, every member of the network has to know the network authentication key to join the network. Once a secret is known to all, it can not be regarded as a secret anymore. Moreover, this protocol is responsible only for protecting routing connectivity. Packet confidentiality is dependant upon security services from upper layers (e.g. IPSec) which are done usually on an end-to-end basis. SAR (secure aware ad-hoc routing protocol)[18] uses a negotiable metric to discover routes securely. An intermediate node processes or forwards a RREQ/RREP if and only if the transmitting node has the required authorization, i.e. level of trust, to provide the required service. However, it is unclear how this protocol can handle other types of packets, such as broadcast packets, coming from malicious nodes. Sanzgiri et al.[19] have proposed a secured routing protocol (known as ARAN) for ad-hoc networks. Since ARAN requires a trusted certification authority, a single point of failure (due to system faults or compromise) may expose the whole network. Signing each RREQ or RREP by intermediate nodes increases the size of the routing message at each hop. If clocks are not synchronized, the proposed system may become less effective.

Papadimitratos and Haas[20] have proposed a proactive secure link state routing protocol (SLSP) that secures the discovery and the distribution of link state information across participating mobile nodes in an ad-hoc network. It is robust against Byzantine behavior. However, like the secure link state routing protocols of wired Internet, SLSP relies on the distribution of all keys by a central authority and the reliable flooding of link state updates throughout the entire network. Kong et al.[21] describe a ubiquitous authentication service for mobile nodes by distributing the CA's functionality through a threshold secret sharing mechanism (e.g. [22]) to each local neighborhood. Since each authentication service requires a coalition of K nodes, this protocol is well suited for non-real-time events such as authenticating new nodes, updating session keys etc. However, authenticating every packet in intermediate nodes may not be practical for real-time traffic.

Like IPsec, Venkatraman and Agrawal[23] provide an end-to-end data authentication scheme for mobile nodes. Their proposal focuses on cluster based networks in order to reduce replay attacks. Since a session key is negotiated for each TCP session, this scheme may not be feasible for interactive and real-time traffic. Moreover, the end-to-end authentication mechanism ignores the possibility of replay attacks in intermediate cluster heads. This may enable malicious nodes to use the network as a carrier of their messages.

LLSP does not need to rely on any trusted third part authentication server, MAC-IP binding and central CA. It does not require any clock synchronization to perform effectively. Unlike [18], LLSP provides the authentication service for all types of packet. It is not dependent upon any particular routing protocol and does not require flooding of any information throughout the whole network. It does not suffer from initial setup delay before each session like IPsec and [23]. Moreover, the watchdog module can prevent a SHAN from flooding with excessive traffic coming from authorized but non-cooperative nodes and provide link-level encryption service on-demand for added security.

VI. CONCLUSION

We have presented a link layer security protocol suitable for an ad-hoc network similar to a SAHN. LLSP does not depend on a single entity to issue and distribute capabilities. It requires each member to store and compute security information for a limited number of one-hop neighbors [1]. Hence LLSP scales properly with network size. Provision for authentication, integrity assurance, encryption and monitoring usage for each link prevents a malicious node from spreading its damage through the entire network. Security services of other layers (e.g. end-to-end authentication service of application layer) may be deployed on top of LLSP to enhance overall security. In future we plan to implement an efficient and decentralized capability distribution protocol. We will conduct more research to enhance the effectiveness and robustness of LLSP. Furthermore, we would like to integrate LLSP with channel access mechanisms of other wireless technologies (e.g. IEEE 802.16) and measure performance.

REFERENCES

- [1] R. Pose, C. Kopp. Bypassing the Home Computing Bottleneck: The Suburban Area Network. *3rd Australasian Computer Architecture Conference*, pages 87–100, Feb 1998.
- [2] M. M. Islam, R. Pose, C. Kopp. A Router Architecture to Achieve Link Rate Throughput in Suburban Ad-Hoc Networks. *A Omondi and S Sedukhin (eds), Lecture Notes in Computer Science, Springer-Verlag, Berlin, Germany*, pages 395–407, 2003.
- [3] M. M. Islam, R. Pose, C. Kopp. Multiple directional antennas in suburban ad-hoc networks. In *The IEEE International Conference on Information Technology (ITCC)*, pages 385–399, Apr 2004.
- [4] R. S. Fabry. Capability-based addressing. *Commun. ACM*, 17(7):403–412, 1974.
- [5] R D Pose. Password-capabilities: their evolution from the password-capability system into walnut and beyond. In G Heiser, editor, *6th Australasian Computer Systems Architecture Conference (ACSAC)*, volume 23, pages 105–113. IEEE Computer Society Press, Jan 2001.
- [6] M. D. Castro. The Walnut Kernel : a password-capability based operating system, 1996. Ph.D. Thesis, Monash University, Clayton, Australia.
- [7] R. L. Rivest, A. Shamir, and L. Adleman. A method for obtaining digital signatures and public-key cryptosystems. *Commun. ACM*, 21(2):120–126, 1978.
- [8] Raghupathy Sivakumar Karthikeyan Sundaresan, Hung-Yun Hsieh. Ieee 802.11 over multi-hop wireless networks: problems and new perspectives. *Elsevier*, pages 109–132, 2004.
- [9] Arjen K. Lenstra and Eric R. Verheul. Selecting cryptographic key sizes. *Journal of Cryptology: the journal of the International Association for Cryptologic Research*, 14(4):255–293, 2001.
- [10] Ho Won Kim and Sunggu Lee. Design and implementation of a private and public key crypto processor and its application to a security system. *IEEE Transactions on Consumer Electronics*, 50(1):214–224, Feb 2004.
- [11] Y.C. Tekmen M. Askar S. Yesil, A.N. Ismailoglu. Two fast RSA implementations using high-radix montgomery algorithm. In *International Symposium on Circuits and Systems (ISCAS 04)*, volume 2, pages 557–560, May 2004.
- [12] Corrent. http://www.corrent.com/Products/Product_chip.htm.
- [13] Infineon Technologies. <http://www.infineon.com>.
- [14] Mihail Sichitiu Jangeun Jun, Pushkin Peddabachagari. Theoretical maximum throughput of ieee 802.11 and its applications. In *Second IEEE International Symposium on Network Computing and Applications*, pages 16–18, Apr 2003.
- [15] S. Morioka and A. Satoh. A 10-gbps full-aes crypto design with a twisted bdd s-box architecture. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 12(7):686–691, July 2004.
- [16] B. Brown. 802.11: the security differences between b and i. *IEEE Potentials*, 22(4):23–27, Oct-Nov 2003.
- [17] Jim Binkley and William Trost. Authenticated ad hoc routing at the link layer for mobile systems. *Wirel. Netw.*, 7(2):139–145, 2001.
- [18] Robin Kravets Seung Yi, Prasad Naldurg. Security-aware ad hoc routing for wireless networks. In *ACM Symposium on Mobile Ad Hoc Networking and Computing (MobiHOC 2001)*, 2001.
- [19] Kimaya Sanzgiri, Bridget Dahill, Brian Neil Levine, Clay Shields, and Elizabeth M. Belding-Royer. A secure routing protocol for ad hoc networks. In *Proceedings of the 10th IEEE International Conference on Network Protocols*, pages 78–89. IEEE Computer Society, 2002.
- [20] Zygmunt J. Haas Panagiotis Papadimitratos. Secure link state routing for mobile ad hoc networks. In *Symposium on Applications and the Internet Workshops (SAINT'03 Workshops)*, pages 27–31, Jan 2003.
- [21] Haiyun Luo Songwu Lu Lixia Zhang Jiejun Kong, Petros Zeros. Providing robust and ubiquitous security support for mobile ad hoc networks. In *Proceedings of the Ninth International Conference on Network Protocols (ICNP'01)*, pages 251–260. IEEE Computer Society, Nov 2001.
- [22] Y. Desmedt and Y. Frankel. Shared generation of authenticators and signatures. In *Advances in Cryptology - CRYPTO*, pages 457–469, 1991.
- [23] Lakshmi Venkatraman and Dharma P. Agrawal. A novel authentication scheme for ad hoc networks wireless. In *Communications and Networking Conference (WCNC 2000)*, volume 3, pages 1268–1273, 2000.