

Security in Delay Tolerant Networks

by

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Abstract

Delay- and Disruption-tolerant wireless networks (DTN), or opportunistic networks, represent a class of networks where continuous end-to-end connectivity may not be possible. DTN is a well recognized area in networking research and has attracted extensive attentions from both network designers and application developers. Applications of this emergent communication paradigm are wide ranging and include sensor networks using scheduled intermittent connectivity, vehicular DTNs for dissemination of location-dependent information (e.g., local ads, traffic reports, parking information, etc.), pocket-switched networks to allow humans to communicate without network infrastructure, and underwater acoustic networks with moderate delays and frequent interruptions due to environmental factors, etc.

Security is one of the main barriers to wide-scale deployment of DTNs, but has gained little attention so far. On the one hand, similar to traditional mobile ad hoc networks, the open channel and multi-hop transmission have made DTNs vulnerable to various security threats, such as message modification/injection attack or unauthorized access and utilization of DTN resources. On the other hand, the unique security characteristics of DTNs including: long round-trip delay, frequent disconnectivity, fragmentation, opportunistic routing as well as limited computational and storage capability, make the existing security protocols designed for the conventional ad hoc networks unsuitable for DTNs. Therefore, a series of new security protocols are highly desired to meet stringent security and efficiency requirements for securing DTNs.

In this research, we focus on three fundamental security issues in DTNs: efficient DTN message (or bundle) authentication, which is a critical security service for DTN security; incentive issue, which targets at stimulating selfish nodes to forward data for others; and

certificate revocation issue, which is an important part of public key management and serves the foundation of any DTN security protocols. We have made the following contributions:

First of all, the unique “store-carry-and-forward” transmission characteristic of DTNs implies that bundles from distinct/common senders may opportunistically be buffered at some common intermediate nodes. Such a “buffering” characteristic distinguishes DTN from any other traditional wireless networks, for which intermediate cache is not supported. To exploit such buffering opportunities, we propose an Opportunistic Batch Bundle Authentication Scheme (OBBA) to dramatically reduce the bundle authentication cost by seamlessly integrating identity-based batch signatures and Merkle tree techniques.

Secondly, we propose a secure multi-layer credit based incentive scheme to stimulate bundle forwarding cooperation among DTNs nodes. The proposed scheme can be implemented in a fully distributed manner to thwart various attacks without relying on any tamper-proof hardware. In addition, we introduce several efficiency-optimization techniques to improve the overall efficiency by exploiting the unique characteristics of DTNs.

Lastly, we propose a storage-efficient public key certificate validation method. Our proposed scheme exploits the opportunistic propagation to transmit Certificate Revocation List (CRL) list while taking advantage of bloom filter technique to reduce the required buffer size. We also discuss how to take advantage of cooperative checking to minimize false positive rate and storage consumption.

For each research issue, detailed simulation results in terms of computational time, transmission overhead and power consumption, are given to validate the efficiency and effectiveness of the proposed security solutions.

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Contents

List of Tables	xii
List of Figures	xiii
List of Abbreviations	xv
1 Introduction	1
1.1 DTN Motivating Application Scenarios	2
1.1.1 Service-Oriented Vehicular Networks and Vehicular DTN	2
1.1.2 Pocket Switched Networks (PSNs)	3
1.2 Research Issues in DTNs: Non-Security Aspects	4
1.3 DTN Security: Research Motivations and Contributions	6
1.3.1 Motivations	6
1.3.2 Contributions	7
1.4 Outline of This Thesis	8
2 DTN Security: Threat, Requirements, Characteristics and Challenges	10
2.1 DTN Security Threat	10
2.2 DTN Security Requirements	11

2.2.1	Authentication	11
2.2.2	Confidentiality	12
2.2.3	Integrity	12
2.2.4	Privacy/Anonymity	12
2.3	DTN Security Characteristics	13
2.3.1	Lack of End-to-end Connectivity:	13
2.3.2	Fragmentation:	13
2.3.3	Resource-scarcity:	14
2.3.4	Bundle Accumulation:	14
2.4	Bundle Security Protocol Specification	15
2.4.1	Security Blocks	15
2.4.2	Bundle Authentication Block	16
2.4.3	Payload Integrity Block (PIB)	17
2.4.4	Payload Confidentiality Block (PCB)	18
2.4.5	Abstract Security Block (ASB)	18
2.4.6	More Discussion on BAB and PIB	21
2.5	Identified Research Challenges	22
2.5.1	Tradeoff between the Security and Performance	22
2.5.2	Thwarting Selfish Behavior	23
2.5.3	Public Key Management/Revocation Issue	23
2.6	Summary	23
3	An Opportunistic Batch Bundle Authentication Scheme for DTNs	24
3.1	Preliminaries	27
3.1.1	DTN Security and Bundle Authentication	27

3.1.2	Identity based Cryptography	29
3.2	Models and Design Goals	29
3.2.1	System Model	30
3.2.2	Adversary Model	30
3.2.3	Design Goals	30
3.3	The Proposed Scheme	31
3.3.1	The Basic OBBA	31
3.3.2	Utilizing Fragment Authentication Tree (FAT) to Achieve Efficient Fragment Authentication	36
3.3.3	An Advanced Scheme: A Hybrid Batch Bundle Authentication Scheme (OBBA-FAT)	41
3.4	Simulations and Performance Evaluation	42
3.4.1	Bundle Size Distribution	44
3.4.2	Computational Cost	47
3.4.3	Transmission Overhead	48
3.4.4	Energy Consumption	50
3.5	Summary	50
4	A Secure Multi-Layer Credit-based Incentive Scheme for DTNs	52
4.1	Related Work	55
4.2	System Model and Design Goals	56
4.2.1	Network Model	57
4.2.2	Data Forwarding Strategy	57
4.2.3	Rewarding Model	58
4.2.4	Attack Model	59

4.2.5	Design Goals	60
4.3	The Proposed SMART Scheme	60
4.3.1	Pairing Technique	60
4.3.2	The Overview of SMART	61
4.3.3	The SMART Scheme	65
4.3.4	Efficiency Enhancement	68
4.4	Performance Evaluation	71
4.4.1	Cryptographic Overhead Evaluation	71
4.4.2	Simulation	73
4.5	Further Discussion	82
4.5.1	Public Key Revocation in DTNs	83
4.5.2	Public Key Cryptography vs Identity-based Cryptography	83
4.6	Summary	84
5	Practical Public Key Management in DTNs with Cooperative CRL Caching	85
5.1	Preliminaries	86
5.1.1	Public Key Certificate Basics	86
5.1.2	Challenges of Public Key Management in DTNs	90
5.1.3	Bloom Filter	91
5.2	A Basic CRL Distribution Scheme in DTNs	92
5.2.1	Network Model	92
5.2.2	The Proposed Scheme	92
5.3	An Advanced Bloom Filter based CRL Caching Scheme with Cooperative Checking	95
5.4	Summary	96

6	Conclusions and Future Work	97
6.1	Contributions	97
6.2	Future Work	98
6.2.1	Privacy Preserving Protocols	98
6.2.2	Reputation based Incentive Scheme	98
	Bibliography	100
	Author's Publications	108

List of Tables

3.1	Parameters for OBBA Simulations	44
3.2	ECDSA and Pairing Computation Time	47
4.1	The Size of Each Component of Layered Coin(bytes)	72
4.2	Cryptographic Operation's Execution Time	73
4.3	Parameters for SMART Simulations	74

List of Figures

1.1	An Example of Vehicular DTNs	4
2.1	Hop by Hop Authentication of Bundle Authentication Block	16
2.2	Two Operation Mode (Hop-by-Hop/End-to-End) for Bundle Integrity Block .	17
2.3	Bundle Confidentiality Block	18
2.4	The Structure of An Abstract Security Block	19
2.5	The Structure of Ciphersuite Flags	21
3.1	Hop-by-Hop Bundle Authentication in DTN	27
3.2	An Example of FAT Tree and Fragment 2's Off Path Vertices	38
3.3	An Example of Advanced OBBA-FAT Approach	43
3.4	Batch Size Distribution in Normal Traffic	45
3.5	Batch Size Distribution in 2x Network Traffic	46
3.6	Batch Size Distribution in 2x Forwarding Copies	46
3.7	Computational Cost Comparison between OBBA and ECDSA-IBA	48
3.8	Transmission Overhead Comparison between OBBA and ECDSA-IBA	49
3.9	Energy Consumption Comparison between OBBA and ECDSA-IBA	51
4.1	A Generalized Data Forwarding Strategy	58

4.2	An Example of Layered Coin for a Single Forwarding Path	63
4.3	The Probability of Existing at Least A Non-compromised Path under Different n_c	65
4.4	An Example of Merkle Tree Building	71
4.5	Effect of Incentive Scheme	75
4.6	Impact of Network Load on System Performance: Successful Delivery Ratio .	77
4.7	Impact of Network Load on System Performance: Average Latency	78
4.8	Impact of Network Load on System Performance: Overhead Ratio	79
4.9	Impact of Forwarding Copy Number on System Performance: Delivery Ratio	80
4.10	Impact of Forwarding Copy Number on System Performance: Average Latency	81
4.11	Impact of Forwarding Copy Number on System Performance: Overhead Ratio	82
5.1	Impact of m/n on False Positive	94
5.2	Impact of Hops on Public Key Certificate Validation	96

List of Abbreviations

AAA	Authentication, Authorization and Accounting
AA	Attribute Authority
ASB	Abstract Security Block
BAB	Bundle Authentication Block
CCW	Cooperative Collision Warning
CRL	Certificate Revocation List
CA	Certificate Authorities
CDP	CRL Distribution Point
CRT	Certificate Revocation Tree
DTN	Delay/disruption-tolerant network
DTNRG	Delay Tolerant Networking Research Group
DSRC	Dedicated Short Range Communication
DNS	Domain Name System
DoS	Denial of Service
FAT	Fragment Authentication Tree
IBC	Identity Based Cryptography
LANs	Local Area Networks

MAC	Media Authentication Code
OBBA	Opportunistic Batch Bundle Authentication
OCSP	Online Certificate Status Protocol
PKI	Public Key Infrastructure
PIB	Payload Integrity Block
PCB	Payload Confidentiality Block
PSNs	Pocket-Switched Networks
RSU	Roadside Units
SMART	Secure Multi-Layer Credit-based Incentive
SW	Spray and Wait routing
SWB	Binary Spray and Wait
VANETs	Vehicular Ad Hoc Networks
WSNs	Wireless Sensor Networks

Chapter 1

Introduction

Wireless networks, whether cellular networks or wireless local area networks (LANs) have rapidly become an indispensable part of our life. By now, the number of wireless phones has superseded that of wired ones. Wireless LANs are routinely used by millions of nomadic users. Wireless devices have become commonplace in offices, private homes, factories, and hospitals. The widespread availability of miniature wireless devices such as PDAs, cellular phones or laptops are one step towards making “ubiquitous access” a reality.

In addition to this pervasiveness, we are witnessing a change of network paradigm. Initially, wireless devices had limited or no programmability/mobility and were managed (and secured) in a highly centralized fashion. Today, high-tier wireless end-systems are full-fledged personal computers and take an increasing active role in the networking mechanisms. In the extreme case of multi-hop ad hoc networks, each node functions not only as an end user but also as a router forwarding packets to and from other nodes to enable multi-hop communication. As a special kind of ad hoc networks, Delay/disruption-tolerant networks (DTN) are receiving increasing attentions from both academia and industry.

The general field of DTN networking, as defined by the Delay Tolerant Networking Research Group (DTNRG), is concerned with “ how to address the architectural and protocol design principles arising from the need to provide interoperable communications with

and among extreme and performance-challenged environments where continuous end-to-end connectivity cannot be assumed". Application domains of DTNs include mobile Wireless Sensor Networks (WSNs) for wildlife tracking [1, 2], underwater sensor networks [3, 4], disaster relief team networks, networks for remote areas or rural areas in developing countries, vehicular networks [5] and Pocket-Switched Networks (PSNs) [6, 7]. These networks are subject to intermittent connectivity and disconnection of nodes due to limitations of power, node mobility, sparse node density, and equipment failures. In the next section, we will take vehicular DTN and PSNs as the examples to introduce DTNs in details.

1.1 DTN Motivating Application Scenarios

1.1.1 Service-Oriented Vehicular Networks and Vehicular DTN

Vehicular networks, also known as Vehicular Ad Hoc Networks (VANETs), are emerging as a promising approach to increase road safety, efficiency and convenience [8]. Although the primary purpose of VANET is to enable communication-based automotive safety applications, e.g., cooperative collision warning (CCW), the existing Dedicated Short Range Communication (DSRC) standard also provisions for a range of commercial applications thereby making them more cost-effective. For example, Internet access has become part of our daily life and there is a growing demand for accessing the Internet or information centers from vehicles. Therefore, the roadside units (or RSUs) can be deployed every few miles along the highway for users to download maps, traffic data and multimedia files. Vehicles can also use RSUs to report real time traffic information and request location-based services such as finding restaurants, gas stations, or available parking space. Although 3G networks or satellite techniques can be used to achieve this goal, RSUs have the advantage of low cost, easy deployment, and high bandwidth. We call this type of vehicular networks the *Service-Oriented Vehicular Networks*, which are expected to provide clear customer benefit and motivate commercial operators to invest on large-scale deployment of wireless infrastructures.

In service-oriented vehicular networks, the message transmission is delivered in a typical DTN method. As shown in Fig. 1.1, RSUs can serve as fixed Internet gateways along the road to provide Internet access to vehicles. However, due to the limited transmission range of a RSU, the remote vehicles may not connect to the RSU directly and thus have to rely on intermediate vehicles to relay the packets. During the message relay process, complete end-to-end paths may not exist in highly partitioned VANETs. Therefore, the intermediate vehicles must buffer and forward messages opportunistically. Through buffer, carry and forward, the message can eventually be delivered to the destination (e.g, RSU in Fig. 1.1) even without an end-to-end connection for delay tolerant applications. Vehicular DTNs can also be used to provide low cost service to remote villages and vehicular sensing platforms such as CarTel for urban monitoring [9]. Similar to other DTN applications, in vehicular DTNs, the in-transit messages (bundles) could be sent over an existing link, buffered at the next hop until the next link in the path appears (e.g., a new vehicle moves in range), and so on, until they reach their destinations. Such a message propagation process is usually referred to as “store-carry-and-forward”.

1.1.2 Pocket Switched Networks (PSNs)

Another scenario in which DTN can be useful is in networking for devices carried by users of mobile and portable devices. For example, mobile workers move between connectivity islands (e.g., WiFi at home and work). Outside these islands, end-to-end connectivity becomes expensive, slow, or simply unavailable. Moreover, many communication services rely on access to centralized resources such as the DNS (or Domain Name System). That prevents, for example, two users sitting beside each other from easily exchanging data. This situation corresponds to individuals at conferences, around office spaces, and in social settings. Networks in these environments are examples of PSNs [6], in which both mobility and multi-hop forwarding can be used to support communication.

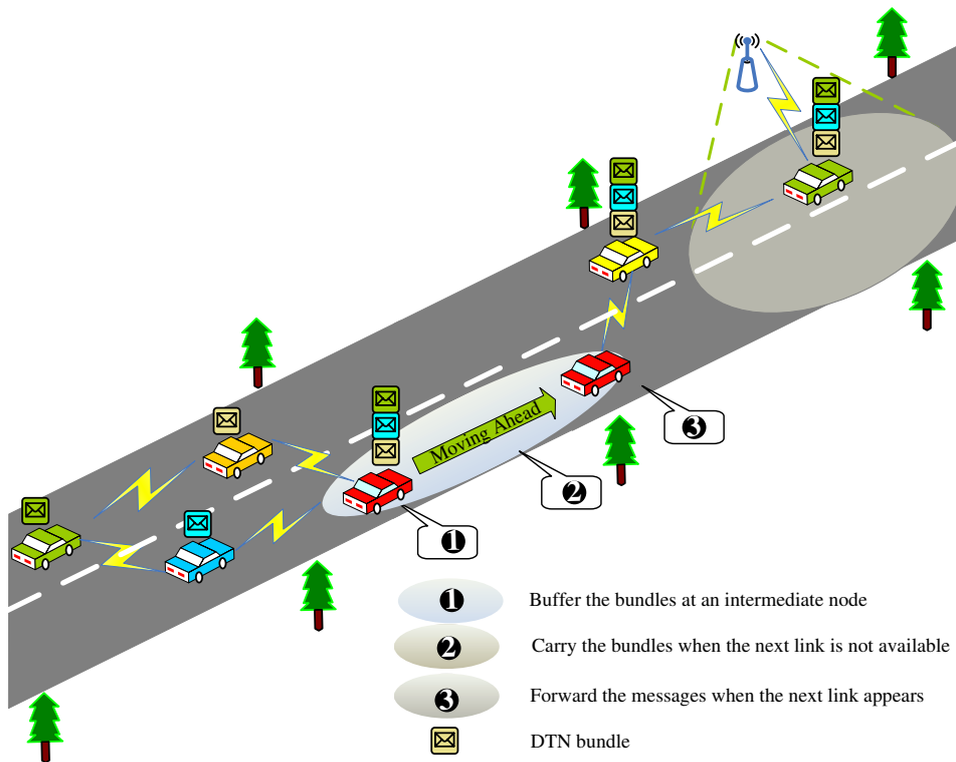


Figure 1.1: An Example of Vehicular DTNs

1.2 Research Issues in DTNs: Non-Security Aspects

Even though DTNs have received a lot of attentions in the past several years, many research and implementation challenges have to be addressed before their wide acceptance. In DTNs, the most challenging issue is DTN routings. In the past several years, numerous routing schemes [14–19] have been proposed for DTN routing. Unlike traditional routing protocols which assume the existence of an end-to-end path between sender and receiver throughout the lifetime of their communications, DTN routing has adopted a so-called “store-carry-forward” paradigm. Under this paradigm, each node in the network stores a packet that has been forwarded to it by other node, carries the packet while it moves around, and forwards it to other relay nodes or the destination node when they come within transmission range. In

this section, we will briefly review the existing DTN routing schemes.

Generally speaking, DTN routing schemes can be classified as single-copy or multi-copy schemes. Under a single-copy scheme, at any point of time, there is a single copy of the packet in the network; each packet is forwarded (not copied) along a single path. Under multi-copy schemes, there can be multiple simultaneous copies of a packet in the network; a packet is copied (i.e., duplicated) to other nodes, allowing simultaneous use of multiple paths to the destination. The single-copy schemes [16, 17] generally incur less transmission overhead and place less demand on buffer space; the challenge lies in the forwarding decision, which usually needs to take into account meeting history and buffer availability. Under opportunistic node-to-node contacts, it's beneficial to use multi-copy schemes to search for a path to the destination. Compared to single-copy schemes, multi-copy schemes enjoy better delivery performance (i.e., lower delivery delay and higher delivery probability), sometimes at the expense of more transmission overhead and buffer occupancy; furthermore, a recovery scheme is usually deployed to delete obsolete copies once a packet is first delivered, to avoid useless transmissions. The majority of routing schemes previously proposed are multi-copy schemes. For example, epidemic routing essentially floods the whole network in order to deliver a packet [18]. Using all transmission opportunities to achieve minimum delivery delay, epidemic routing incurs maximum resource consumption, and causes congestion in loaded networks. Many variations of epidemic routing that trade-off delivery delay for resource consumptions have been subsequently proposed and studied, for example, K-hop, probabilistic forwarding [19] and spray-and-wait [15, 16] schemes.

While most previously proposed schemes forward or duplicate packets in the network without modifying packet contents, a number of source coding [20] or network coding based schemes [21, 22] have also been proposed and shown to be beneficial. Source coding based schemes [20] source-erasure-codes a source packet into a large number of blocks, and forwards these blocks via a large number of paths, in order to increase path diversity and hence improve worst case performance using a fixed overhead. For DTNs with resource (bandwidth

and buffer) constraints, Random Linear Coding (a special form of randomized network coding) based schemes are shown to improve block delivery delay versus transmissions overhead trade-off due to its increased randomness [22].

Even though DTN routing is a major challenge for DTN research, there are also other works which have studied DTNs from the point of view of power management [10], buffer management [11] and capacity building through deploying static nodes [12] or specialized mobile nodes [13]. However, until now there has not been much attention on the security issues in DTNs.

1.3 DTN Security: Research Motivations and Contributions

1.3.1 Motivations

DTNs are vulnerable to many security threats and also introduce a number of new security challenges. In particular, the use of open networks to transmit data offers unprecedented opportunities for security attacks, and allows attackers to compromise information integrity, authenticity, user privacy and system performance. For example, in DTNs, malicious routers can arbitrarily insert false information into the messages. If innocent routers further propagate these forged messages, the attacks may generate large amounts of unwanted traffic to the network. Due to resource-scarcity characteristic of DTNs, the extra traffic may pose a serious threat on the operation of DTNs [31]. Further, unauthorized access and utilization of DTN resources are another serious concern in terms of DTN security.

The research on DTN security is more challenging than conventional mobile ad hoc networks due to its unique security characteristics. Different from conventional ad hoc networks, DTNs represent a new network concept and therefore introduce new unique security characteristics and challenges. These unique characteristics including long round-trip delay, frequent disconnectivity, fragmentation as well as opportunistic routing, make the existing security protocols designed for the conventional ad hoc networks unsuitable for DTNs.

Therefore, a series of new security protocols should be carefully designed to address various node misbehavior or attacks.

Generally speaking, the misbehaving nodes can be classified into two classes: malicious and selfish. The objectives of the former are to attack the proper network operations without considering their own gains. On the other hand, selfish nodes can be characterized by the intention of maximizing their own gains or collective gains with collusive nodes from the network community while minimizing their contributions to it. In DTNs, both of misbehaving and selfish nodes are likely to exist. Therefore, to ensure DTN security, in addition to the usual security concerns of malicious attacks, we need to address the selfish behavior as well.

Lastly, public key management including key distribution and revocation issues serves the foundation of any security algorithms/protocols in any wireless networks. However, public key revocation is widely recognized as an open problem in DTN due to its unique characteristics including long round-trip delay, lack of end-to-end connections and limited storage space. Therefore, to realize the above proposed security protocols, in this thesis, we will also take the public key management issue into consideration.

1.3.2 Contributions

This thesis is dedicated to developing novel solutions to a number of challenging issues in DTNs, involving either malicious nodes or selfish nodes or both. The major contribution of this paper is summarized as follows:

- We identified and summarized a series of unique DTN security characteristics which distinguish DTN security from the security issues in conventional wireless networks.
- We proposed an efficient batch bundle authentication scheme to thwart malicious attacks in DTN.
- We proposed an credit based incentive scheme to thwart selfish behaviors in DTN.

- We discuss the public key management issue in DTN and propose an storage-efficient certificate distribution and revocation protocol.

1.4 Outline of This Thesis

This thesis is organized as follows:

Chapter 2 gives the general security requirements of DTNs. We also summarize the possible attacks and then introduce the unique security characteristics of DTNs. Finally, we review the existing security standards for securing DTNs.

Chapter 3 introduces an efficient bundle authentication scheme for DTNs. Bundle Authentication is a critical security service in DTNs to ensure the authenticity and integrity of bundles during their multi-hop transmissions. The current primary security proposal, bundle security protocol specification, realizes bundle authentication by appending a digital signature to each bundle or even a bundle fragment, which may potentially lead to the increase of computation and transmission overhead. On the other hand, the unique “store-carry-and-forward” transmission characteristic of DTNs implies that bundles from distinct/common senders may opportunistically be buffered at some common intermediate nodes. Such a “buffering” characteristic distinguishes DTN from any other traditional wireless networks, for which intermediate cache is not supported. To exploit such buffering opportunities, we propose an Opportunistic Batch Bundle Authentication Scheme (OBBA) to dramatically reduce the bundle authentication cost by seamlessly integrating identity-based batch signatures and Merkle tree techniques. We also implement the proposed scheme on the existing DTN routing protocols. Detailed simulation results in terms of computational time, transmission overhead and power consumption, are given to validate the efficiency and effectiveness of the proposed schemes.

Chapter 4 addresses the selfishness issues in DTNs. The existing DTN routing scheme depends on the hypothesis that each individual node is ready to forward packets for others.

This assumption, however, might be easily violated due to the existence of selfish nodes or even malicious ones, which may be unwilling to waste their precious wireless resources by serving as bundle relays. To address this problem, we propose a secure multi-layer credit based incentive scheme to stimulate bundle forwarding cooperation among DTN nodes. The proposed scheme can be implemented in a fully distributed manner to thwart various attacks without relying on any tamper-proof hardware. In addition, we introduce several efficiency-optimization techniques to improve the overall efficiency by exploiting the unique characteristics of DTNs. Extensive simulations confirm the efficacy and efficiency of the proposed scheme.

Chapter 5 discuss the public key management and key revocation issue in DTNs. In this chapter, we have proposed a storage-efficient public key certificate validation method. Our proposed scheme exploits the opportunistic propagation to transmit CRL list while taking advantage of bloom filter technique to reduce the required buffer size. We also discuss how to take advantage of cooperative checking to minimize false positive rate and storage consumption.

Finally, Chapter 6 concludes the thesis and points out some future work.

Chapter 2

DTN Security: Threat, Requirements, Characteristics and Challenges

DTNs represent a new network concept and therefore introduce new unique security challenges. In this chapter, we discuss the possible security threats, which may pose on DTNs, and then give the general security requirements for securing a DTN. Although similar security objectives have been proposed in traditional distributed systems (e.g. ad hoc networking), we discuss the difference between DTN security and conventional networks by identifying several unique DTN security characteristics. Finally, we conclude this section by pointing out three research issues related to DTN security, which are also the study objectives of this thesis.

2.1 DTN Security Threat

According to [23], the possible security threats regarding to DTNs can be summarized as follows:

- *Messages (or Bundles) Modification Attack*: In DTNs, bundles may traverse underlying heterogenous networks. Therefore, the first security threat in DTNs is the modifica-

tion of messages (or bundles) in transit for malicious purposes, e.g. for masquerading attacks.

- *Unauthorized Access*: Due to the resource-scarcity characteristics of DTNs, unauthorized access and use of DTN resources can be a serious concern. For example, if an unauthorized application were able to control some DTN infrastructure (e.g. by attacking a routing control protocol), the resource consumption could be catastrophic for the networks.
- *Bundle Injection Attack*: Attackers can try to inject fake bundles to consume precious DTN resources. Further, DTN nodes can unwittingly be used to assist or amplify resource consumption behavior (e.g. not detecting unplanned replays or other misbehavior).

The above discussed security threats directly lead to the our definitions on DTN security requirements, which is discussed in the following sections.

2.2 DTN Security Requirements

Generally, there are four fundamental security requirements of DTNs: confidentiality, authentication, integrity and anonymity.

2.2.1 Authentication

As in conventional systems, authentication techniques verify the identity of the DTN nodes in communication and distinguish legitimate DTN users from unauthorized users. In DTNs, it is essential for every intermediate DTN node to have the capability to verify that the data was really sent by an authorized node, at a legitimate rate or class of service for which they are granted. Such an authentication requirement can be provided either on a hop-by-hop or end-to-end basis, depending on different security design goals. Further, the operators need to

authenticate the DTN nodes to make sure that authentication, authorization and accounting (AAA) policy can be performed correctly. Hence, authentication is a fundamental mechanism to support access control.

2.2.2 Confidentiality

As the radio channel is particularly vulnerable to eavesdropping, the *confidentiality* requirement is to ensure that sensitive information is not revealed to unauthorized third parties during the bundle propagation process over DTN links. The confidentiality objective can be achieved using the end-to-end encryption, which requires the presence of mutual authentication and key agreement between the source and the destination.

2.2.3 Integrity

As the radio channel is highly vulnerable to active attacks, the integrity of data must be appropriately protected. *Integrity* requirement should ensure that the transmitted messages can not be altered during the propagation process. Lack of integrity protection could result in many attacks including message modification, falsification, or replay attacks.

2.2.4 Privacy/Anonymity

The network should not reveal the location of the user, nor the party with which she communicates. In some application scenarios, providing identity and location privacy is a very important security requirement. However, it is generally admitted that law enforcement agencies must have access to these two families of information, at least under some well-defined condition. Privacy and anonymity is an add-on requirement and more related to the requirements of a specific DTN application.

2.3 DTN Security Characteristics

In this section, we will discuss and summarize the unique DTN security characteristics, which distinguish DTN security from conventional ad hoc security, as follows:

2.3.1 Lack of End-to-end Connectivity:

As a major characteristic of DTNs, lack of end-to-end connectivity not only brings challenge to routing but also makes the existing security solutions, which have been well studied in conventional networks, not applicable in DTNs. For example, end-to-end confidentiality using traditional encryption mechanisms requires the multiple-round key agreement between the sender and the receiver in advance. However, in DTNs, such key agreement may not be feasible since there may be no network connectivity at the time of sending message [24]. Therefore, one way, non-interactive key distribution is more suitable in DTNs. The same is true for authentication. Due to the highly time-constrained opportunistic links, non-interactive authentication scheme is more suitable for DTNs, where interactive communication suffers from long round-trip delays and frequent disconnection [25]. Lack of end-to-end connectivity is also a challenge to public key certificate revocation. In a traditional Public Key Infrastructure (PKI), the most commonly adopted certificate revocation scheme is through Certificate Revocation List (CRL), which is a list of revoked certificates stored in central repositories prepared by the Certificate Authorities (CAs). However, in DTNs, the nodes may suffer from delayed or frequent loss of connectivity to CRL servers. Therefore, distributed CRL distribution or periodical public key updating is preferred in DTNs [26].

2.3.2 Fragmentation:

In DTNs, due to high mobility, each network link becomes available only for a short period of time. Therefore, when a message is large, it may not be possible to send the entire message at once. One possible solution is to split the message into smaller pieces and let each become

its own bundle, or “fragment bundle”, and send some pieces of a large message through the current link and rest of the message through another link later to make the best use of limited resources. Due to fragmentation, traditional authentication scheme, e.g., the sender generates the signature over an entire message, may not work well since the intermediate receiver cannot authenticate any of the received fragments if it has not yet received the entire message. To address this problem, one approach called “toilet paper” was proposed in [27]. The main idea is to make each fragment self-authenticating by attaching a signature to the end of each fragment separately. However, this approach may lead to a more serious performance issue since the intermediate nodes have to spend more computational efforts on verifying a growing number of signatures.

2.3.3 Resource-scarcity:

Resource-scarcity is another major concern in DTN security design. In DTNs, due to limited contact time, DTN nodes need to receive, check and forward a large number of bundles in a limited time. Therefore, bandwidth restriction and computational consumption are critical issues in DTN security design. On one hand, security operations such as authentication are regarded as a necessity to protect precious DTN resources from unauthorized access and use. On the other hand, security mechanisms will themselves inevitably introduce extra computation and transmission overheads. In some cases, the resource consumption to support security can introduce denial of service (DoS) opportunities for attackers.

2.3.4 Bundle Accumulation:

Due to the store-carry-and-forward propagation feature, the bundles may be accumulated at some intermediate nodes. Therefore, bundle accumulation can be regarded as an intrinsic characteristic of DTNs. From the security perspective, the accumulation of bundles can be translated into the accumulation of computational, storage and transmission costs. For example, an intermediate bundle forwarder may contemporarily receive, store and authenticate

multiple bundles from different senders before these bundles are forwarded to the next hop. Since authentication operation normally involves computational expensive operations such as signature verification, the accumulated authentication related security operations may introduce large computational overhead, which makes the conventional security solutions unsuitable in DTNs. Further, if a public key based security solution is employed, the size of security components such as the signature and public key certificate are typically large. Therefore, the accumulated security components may also pose a great challenge for DTN bandwidth.

To conclude this section, we would like to point out that these unique security characteristics not only bring challenges to our security design, but also introduce new possibilities to resolve security issues from a new perspective, which is totally different from conventional ad hoc security. In the following section, we will review the current primary security proposals for DTNs.

2.4 Bundle Security Protocol Specification

Recently, the Delay Tolerant Networking Research Group (DTNRG) has proposed an Internet draft *bundle security protocol specification* [26] to provide data authentication, integrity and confidentiality services for bundles conveyed in DTNs. Bundle security protocol specification serves as the foundation of DTN security research. In this section, we will briefly introduce bundle security protocol specification by summarizing its major components and their corresponding functionalities.

2.4.1 Security Blocks

The “Bundle Security Protocol Specification” defines three types of security blocks that may be included in a bundle: the Bundle Authentication Block (BAB), the Payload Integrity Block (PIB), and the Payload Confidentiality Block (PCB), which are used to provide authentica-

tion, integrity and confidentiality functionalities, respectively. In the following section, we will briefly introduce these security blocks.

2.4.2 Bundle Authentication Block

The BAB is used to assure the authenticity and integrity of the bundle along a single hop from forwarder to intermediate receiver. As shown in 2.1, BAB is computed at every sending bundle agent and checked at every receiving bundle agent on every hop along the way from the source to the destination. BAB can be a message authentication code (MAC) computed with either digital signature scheme (e.g. RSA signature) or symmetric key based hash function. If the received hash does not match the hash calculated at the receiver, the bundle is discarded. The current bundle security specification only defines one mandatory ciphersuite for BAB, which is based on shared secrets using long-term pre-shared-symmetric keys for the BAB-HMAC ciphersuite.

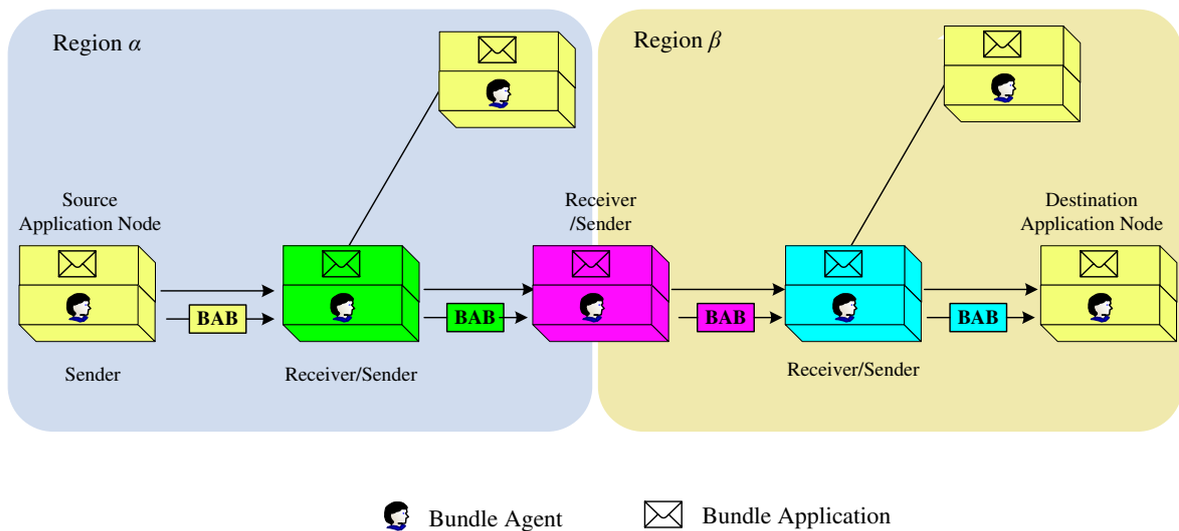


Figure 2.1: Hop by Hop Authentication of Bundle Authentication Block

2.4.3 Payload Integrity Block (PIB)

The PIB is used to assure the authenticity and integrity of the bundle from the PIB security-source, which creates the PIB, to the PIB security-destination, which verifies the PIB authenticator. As shown in 2.2, there are two typical operational modes for PIB including end-to-end mode and hop-by-hop mode. Compared with BAB, which protects a bundle on a “hop-by-hop” basis, a PIB normally protects on a (sort of) “end-to-end” basis, whenever both are present the BAB MUST form the “outer” layer of protection - that is, the BAB must always be calculated and added to the bundle after the PIB has been calculated and added to the bundle. In addition to “end-to-end” mode, PIB can also provide “hop-by-hop” security in case that the ciphersuite allows (e.g. using the digital signatures to provide message authentication). The MAC can be verified by any node between the PIB security-source and the PIB security-destination that has access to the cryptographic keys and revocation status information required to do so.

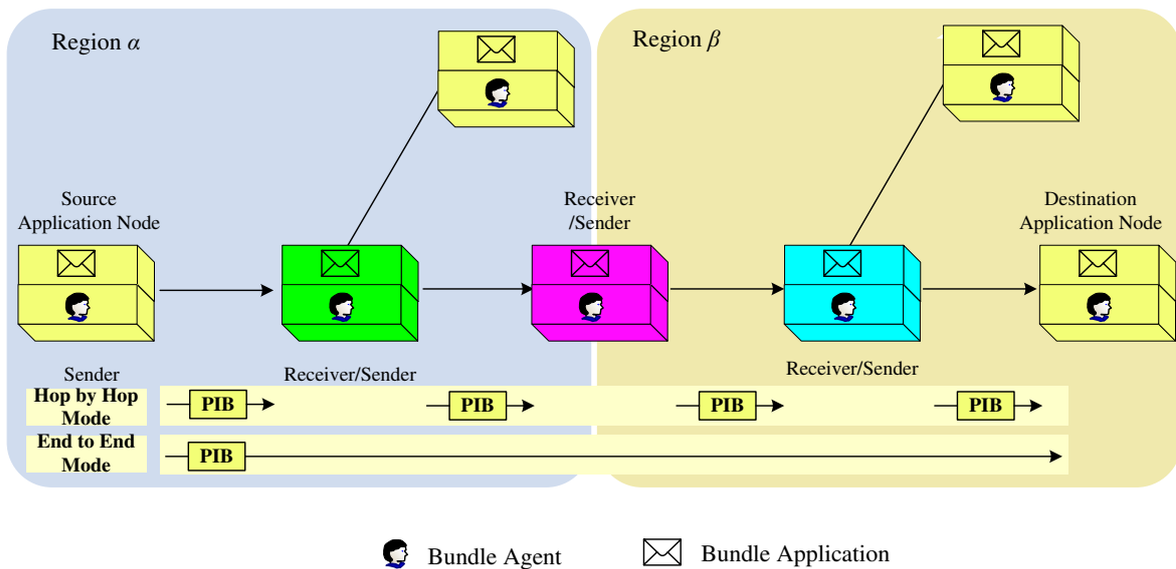


Figure 2.2: Two Operation Mode (Hop-by-Hop/End-to-End) for Bundle Integrity Block

Currently, there is only a mandatory ciphersuite for PIB defined in the latest bundle secu-

rity specification, which is based on digital signatures using RSA with SHA256.

2.4.4 Payload Confidentiality Block (PCB)

The PCB indicates that some parts of the bundle have been encrypted at the PCB security-source in order to protect the bundle content while in transit to the PCB security-destination. As shown in Fig. 2.3, PCB normally provide confidentiality on an end-to-end basis.

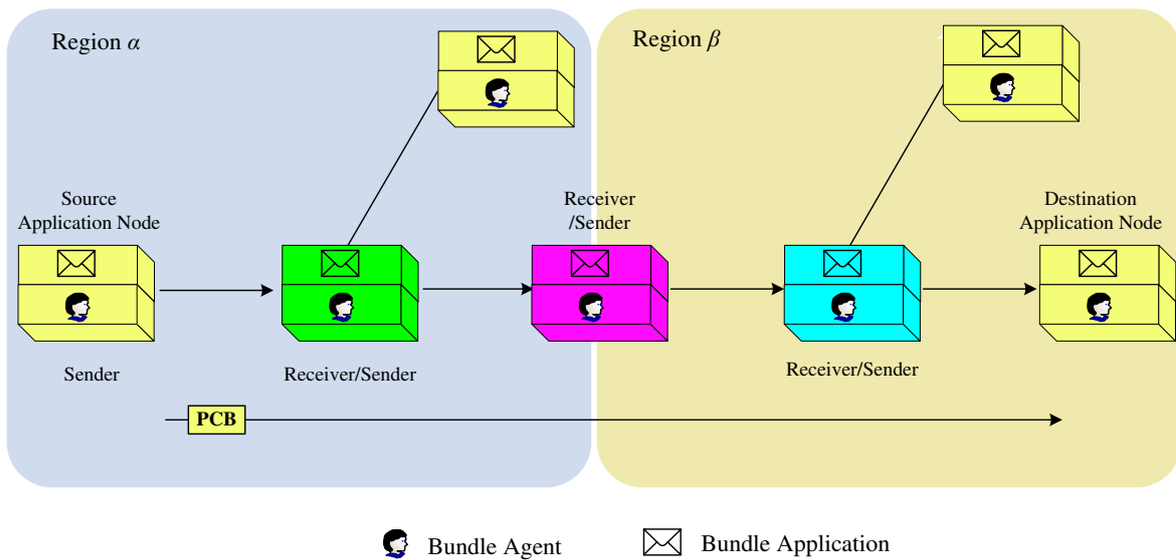


Figure 2.3: Bundle Confidentiality Block

The only mandatory ciphersuite for PCB defined in bundle security specification is using RSA for key transport and AES for bulk encryption or PCB-RSA-AES128-PAYLOAD-PIB-PCB ciphersuites.

2.4.5 Abstract Security Block (ASB)

Since the above three security blocks have most fields in common, bundle security specification shortens the description of the block-type-specific data fields of each security block by defining an abstract security block (ASB) and then specifying each of the real blocks in terms

of the fields which are present/absent in an ASB. As shown in Fig. 2.4, an ASB consists of the following mandatory and optional fields:

type	flag	EID ref list
length		ciphersuite
ciphersuite flags		correlator
params len	ciphersuite params data	
res-len	security result data	

Figure 2.4: The Structure of An Abstract Security Block

- **Block type code:** The block types codes for the security blocks are:
 - Bundle Authentication Block - BAB: 0x02.
 - Payload Integrity Block - PIB: 0x03
 - Payload Confidentiality Block - PCB: 0x04
- **Block EID reference list (optional):**
 - (optional) **Security-source** - specifies the security source for the service. If this is omitted, then the source of the bundle is assumed to be the security-source.
 - (optional) **Security-destination** - specifies the security destination for the service. If this is omitted, then the destination of the bundle is assumed to be the security- destination.
- **Block data length:**
- **Block-type-specific data fields:**

- Ciphersuite ID
- Ciphersuite flags
- (optional) Correlator
- (optional) Ciphersuite parameters: - includes the following two items
 - * *Ciphersuite parameters length*: - specifies the length of the following Ciphersuite parameters data field.
 - * *Ciphersuite parameters data*: - parameters to be used with the ciphersuite in use.
- (optional) Security result: - includes the following two items
 - * *Security result length*: - contains the length of the next field.
 - * *Security result data*: - contains the results of the appropriate ciphersuite-specific calculation (e.g. a signature, MAC or ciphertext block key).

The structure of the ciphersuite flags field is shown in Figure 2.5. In each case the presence of an optional field is indicated by setting the value of the corresponding flag to one. A value of zero indicates the corresponding optional field is missing.

- src - bit 4 indicates whether the EID-reference field of the ASB contains the optional reference to the security-source.
- dest - bit 3 indicates whether the EID-reference field of the ASB contains the optional reference to the security-destination.
- parm - bit 2 indicates whether the ciphersuite-parameters-length and ciphersuite parameters data fields are present or not.
- corr - bit 1 indicates whether or not the ASB contains an optional correlator.
- res - bit 0 indicates whether or not the ASB contains the security result length and security result data fields.

- bits 5-6 are reserved for future use.

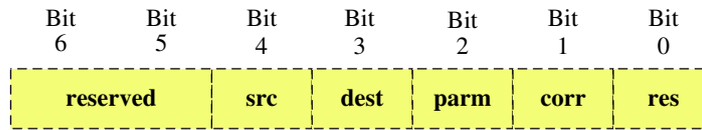


Figure 2.5: The Structure of Ciphersuite Flags

2.4.6 More Discussion on BAB and PIB

In this section, we give more discussion on BAB and PIB since encryption can be easily achieved when authentication and key distribution are completed. Specifically, BAB is a MAC generated at every relaying node and can be used to assure the authenticity and integrity of the bundle along a single hop from forwarder to intermediate receiver while PIB is a digital signature generated at the source node and can be used to assure the authenticity and integrity of the bundles from the source to the destination. In other words, BAB is used to protect a bundle on a “hop-by-hop” basis and PIB is used to protect on a “end-to-end” basis. Moreover, bundle security protocol specification also suggests that PIB may be utilized to enable source authentication by verifying the authentication information for every node between the source and the destination. The detailed authentication procedure can be illustrated as follows. The source S sends its bundle, together with its bundle-specific signature sig_S and the certificate $Cert_S$ to an adjacent forwarding node B . The forwarding node B verifies the sender’s identity and CoS rights by verifying sender S ’s signature and certificate. Then, the forwarding node B replaces the sender’s signature with its own signature and then forwards it to the next DTN router C . Each subsequent DTN router verifies the signature as well as certificate of the sender and previous forwarding node. Then, it replaces the prior node’s signature with its own signature as well as certificate and forwards it to the next forwarding router. Therefore, BAB signature enables the authentication on previous intermediate sender

while the PIB signature allows receivers as well as intermediate forwarders to confirm the authenticity of senders, the integrity of the messages and the sender's CoS rights.

Note that, for some ciphersuites, (e.g. those using asymmetric keying to produce signatures or those using symmetric keying with a group key), the security information can be checked at any hop on the way to the destination that has access to the required keying information. For example, if the bundle has a PIB and the receiving node is not the bundle's PIB destination, the receiving node may attempt to verify the value in the security result field. If it is able to check and the check fails, the node shall discard the bundle and it may send a bundle status report indicating the failure.

2.5 Identified Research Challenges

Even though Bundle Security Specification has introduced a general security framework for DTNs, it still leave several open problems, which will be introduced as follows:

2.5.1 Tradeoff between the Security and Performance

Public key signature based bundle security protocol specification supports authentication and integrity protection of bundles, but may incur significant performance overhead, which may prevent their real-world deployment. Firstly, the size of digital signatures and the corresponding public key certificates is typically in the order of tens (using Elliptic Curve Cryptography) to hundreds of bytes (RSA), which will introduce extra transmission and storage overheads. Secondly and more importantly, public key signature verification typically requires computationally extensive operations, and thus verifying those individual signatures one by one at each intermediate DTN node can significantly slow down the time each intermediate takes to propagate the bundles. These extra communication and transmission overheads present a great challenge to the security design in DTNs. This situation will be worse when flooding or multi-copy based propagation method is employed to enhance the reliability of DTN

transmission, since the signature verification operations will be performed along each data delivery path. Therefore, how to have a tradeoff between the DTN security and efficiency may be a critical research challenge for DTN security research.

2.5.2 Thwarting Selfish Behavior

The existing DTN routing scheme depends on the hypothesis that each individual node is ready to forward packets for others. This assumption, however, might be easily violated due to the existence of selfish nodes or even malicious ones, which may be unwilling to waste their precious wireless resources by serving as bundle relays. The unique security characteristics of DTNs may make the existing incentive scheme in traditional ad hoc networks not workable in DTNs. Therefore, how to thwart the selfish behavior represent a second research challenge.

2.5.3 Public Key Management/Revocation Issue

In bundle security specification, public key management is still an open problem for DTN security. For example, public key certificate can be defined as X.509 [28] public key certificates but practical implementations may be very strict in how they process X.509 though, for example, it would probably not be correct to insist on Certificate Revocation List (CRL) checking in many DTN contexts. Therefore, public key certificate management/revocation issue still deserves further investigation

2.6 Summary

In this section, we've discussed the threats, requirements and characteristics related to DTN security. We also review the bundle security specifications, which are the primary solutions for securing DTNs. Finally, we point out three research challenges for DTN security. In the following chapters, we will discuss these three challenges one by one.

Chapter 3

An Opportunistic Batch Bundle Authentication Scheme for DTNs

In this chapter, we will focus on the efficiently bundle authentication issue. As we have introduced before, although a lot of efforts have been put into the design of efficient routing algorithms for DTNs [15, 29], there has not been much attentions on the security issues, especially on how to ensure the authenticity and integrity of bundles during their multi-hop transmissions. In DTNs, malicious routers can arbitrarily insert false information into the bundles. If innocent routers further propagate these forged messages, the attackers may generate large amount of unwanted traffic to the network, which is also known traffic storm [30]. Due to resource-scarcity characteristic of DTNs, the extra traffic may pose a serious threat on the operation of DTNs [31]. Further, unauthorized access and utilization of DTN resources are another serious concern of DTN security [32].

The current primary security proposal, *bundle security protocol specification* [26], proposed by delay tolerant networking research group (DTNRG), addresses two major DTN security vulnerabilities, including lack of authenticity of the bundles conveyed in messages and lack of authorization for DTN routers to appropriately access and utilize DTN resources, both of which are related to DTN bundle authentication. Bundle security protocol specifica-

tion suggests to adopt Bundle Authentication Block (BAB) or Payload Integrity Block (PIB) to realize bundle authentication and router authorization by adding a digital signature to each bundle. More specifically, a bundle sender can sign the bundles with its private keys and produce a bundle-specific digital signature. This signature allows receivers as well as intermediate forwarders to confirm the authenticity of the sender, the integrity of the messages and the sender's class-of-service (CoS) rights.

However, when public key cryptography (PKC) based bundle authentication protocol is adopted, it has faced two main obstacles: time and space. Firstly, the size of digital signatures and the corresponding public key certificates is typically very large in the order of tens (using Elliptic Curve Cryptography) to hundreds of bytes (RSA), which will introduce extra transmission overhead. Secondly and more importantly, public key signature verification is typically computational extensive operations, and thus verifying those individual signatures one by one at each intermediate DTN router can significantly slow down the time it takes for routers to propagate the bundles. This situation worsens when flooding or multi-copy based propagation method is employed to enhance the reliability of DTN transmission [15], since the signature verification operations should be performed along each data delivery path. The bundle fragmentation issue, which means an intermediate node can split a large bundle into smaller fragments and route different fragments through different forwarding paths to make the best use of limited resources, also increases the authentication cost since each fragment requires an additional signature to make it self-authenticating [27].

On the other hand, the unique "store-carry-and-forward" transmission characteristic of DTNs implies that bundles from distinct/common senders may be buffered at some common intermediate nodes. Such a "buffering" characteristic distinguishes DTN from any other traditional wireless networks, for which intermediate cache is not supported. In our simulations, it is observed that there exists up to 45.3% DTN contacts during which DTN transmission is performed in a batch (three and above bundles are transferred simultaneously). To exploit such an opportunistic buffering characteristic, in this paper, we propose an Opportunistic

Batch Bundle Authentication Scheme (OBBA) to reduce the bundle authentication costs. The basic OBBA scheme is an online/offline protocol, which allows the intermediate nodes to combine the bundles during the offline phase (or carry phase) and efficiently authenticate the combined signatures during online phase (or forwarding phase). Similar to “Opportunistic Routing”, the proposed scheme can be performed opportunistically at every intermediate node when a batch of buffered bundles need to be authenticated.

The contributions of this paper can be summarized as follows.

- Firstly, we propose a basic OBBA scheme based on identity-based (ID-based) Batch Signature. With OBBA, the computational cost of bundle authentication is bounded by the number of opportunistic contacts instead of the number of bundles transferred.
- Secondly, we take advantage of fragment authentication tree (FAT) to reduce the communication overhead when fragmentation issue is considered. Since the communication overhead is determined by the FAT tree height, reactive fragment possibility and fragment size, we discuss how to derive an optimal tree height based on the estimated global network information.
- Thirdly, we propose an advanced OBBA scheme to achieve both of communication and computation efficiency by seamlessly integrating OBBA and FAT scheme.
- Lastly, we implement the OBBA on the existing DTN routing protocols. Detailed simulation results in terms of computational time, transmission overhead and energy consumption, are given to demonstrate the efficiency and effectiveness of the proposed schemes.

To the best of our knowledge, this is the first research effort towards exploiting the unique opportunistic bundle buffering characteristic of DTNs to reduce the security cost. The remainder of the paper is organized as follows. In Section 3.1, some preliminaries related to DTN security and bundle authentication are reviewed. In Section 4.2, we present the system

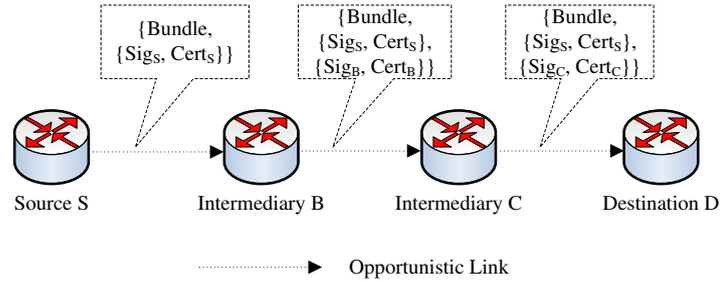


Figure 3.1: Hop-by-Hop Bundle Authentication in DTN

model, adversary model, and the design goals. In Section 3.3, the proposed OBBA scheme is presented in details. Simulation results and performance analysis are given in Section V, followed by the conclusion in Section VI.

3.1 Preliminaries

3.1.1 DTN Security and Bundle Authentication

It has been widely recognized that security issue is one of the major challenges for DTN design [32]. Due to resource-scarcity characteristic of DTNs, a general motivation for DTN security is to prevent the attackers from unauthorized accessing and utilizing of DTN resources. In the current “Bundle Security Protocol Specification” [26], there are two types of security blocks which are related to bundle authentication: the Bundle Authentication Block (BAB) and the Payload Integrity Block (PIB). Specifically, BAB is used to protect a bundle on a “hop-by-hop” basis and PIB protect on a “end-to-end” basis. The detailed authentication procedure can be illustrated by Fig. 3.1. The source S sends its bundle, together with its bundle-specific signature sig_S (PIB) and the certificate $Cert_S$ to an adjacent forwarding node B . The forwarding node B verifies the sender’s identity and CoS rights by verifying sender S ’s signature and certificate. Then, the forwarding node B adds its own signature Sig_B (BAB) and then forwards it to the next DTN router C . Each subsequent DTN router

verifies the signature as well as certificate of the sender and previous forwarding node. Then, it replaces the prior node's signature with its own signature as well as certificate and forwards it to the next forwarding router.

Even though Bundle Security Protocol Specification has provided a general framework to secure DTNs, there are still two open problems, including fragment authentication issue and performance issue.

- *Fragmentation Issue:* Fragmentation is a unique characteristic of DTNs. Due to limited contact duration, when a message is large, it may not be possible to send the entire message at once. One possible solution is to split the message into smaller pieces and let each become its own bundle, or “fragment bundle”, and send some pieces of a large message through the current link and rest of the message through another link later to make the best use of limited resources. Due to fragmentation, traditional authentication scheme, e.g., the sender generates the signature over an entire message, may not work well since the intermediate receiver cannot authenticate any of the received fragments if it has not yet received the entire message. To address this problem, one approach called “toilet paper” was proposed in [27]. The main idea is to make each fragment self-authenticating by attaching a signature to the end of each fragment separately. However, this approach may lead to a more serious performance issue since the intermediate nodes have to spend more computational and transmission efforts in transmitting and verifying a growing number of signatures.
- *Performance Issue:* Due to the resource-scarcity characteristic of DTN, how to minimize the security cost and improve the bundle authentication efficiency represents a critical problem for DTN security. The public key signature based individual bundle authentication scheme may face the challenges of expensive computational cost and transmission cost. Efficiency issue is extremely important in DTNs because the multi-copy routing/forwarding is very common in DTNs and the fragmentation issue also makes this problem more challenging.

Since the above described two issues are closely related, we aim to address these two issues together. The general objective of this paper is to minimize the computational and transmission overhead by exploiting the bundle buffering characteristics.

3.1.2 Identity based Cryptography

Identity based Cryptography (or IBC) is a relatively new cryptographic method and also a powerful alternative to traditional certificate-based cryptography. Its main idea is to make an entity's public key directly derivable from its publicly known identity information such as e-mail address. Eliminating the need for public-key certificates and their management makes IBC much more appealing for securing DTNs, where the need to transmit and check certificates has been identified as a significant limitation. Recently, there are quite a few recommendations on adoption of IBC in DTNs, [33] [25]. OBBA will also adopt IBC as the cryptographic foundation, which is based on bilinear pairing concept. We briefly introduce bilinear pairing as follows: Let \mathbb{G} be a cyclic additive group and \mathbb{G}_T be a cyclic multiplicative group of the same order q , i.e., $|\mathbb{G}| = |\mathbb{G}_T| = q$. Let P be a generator of \mathbb{G} . We further assume that $\hat{e} : \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_T$ be an efficient admissible bilinear map with the following properties:

- Bilinear: for $a, b \in \mathbb{Z}_q^*$, $\hat{e}(aP, bP) = \hat{e}(P, P)^{ab}$.
- Non-degenerate: $\hat{e}(P, P) \neq 1_{\mathbb{G}_T}$.
- Computable: there is an efficient algorithm to compute $\hat{e}(P_1, Q_1)$ for any $P_1, Q_1 \in \mathbb{G}$.

According to [34], such an admissible bilinear map \hat{e} can be constructed by Weil or Tate pairings on the elliptic curves.

3.2 Models and Design Goals

This section describes our system model and adversary model, followed by design goals.

3.2.1 System Model

Consider a DTN as a directed graph $G = (V, E)$, where V and E represent the set of nodes and edges, respectively. A source node can deliver packets to a destination node via one or multiple paths depending on any particular forwarding algorithm such as [15]. Specifically, for a given intermediate node F , it may contemporarily receive bundles $\{M_{ij} | 1 \leq j \leq k_i\}$ from multiple bundle senders $\{ID_i | 1 \leq i \leq n\}$ via one or multiple hops. The received packets $\{M_{ij} | 1 \leq i \leq n, 1 \leq j \leq k_i\}$ will be buffered until the next link in the path appears. At the system initialization phase, we follow a general assumption such as [25] that an *Offline Security Manager (OSM)* exists to take charge of key distribution and periodical revocation. Before joining the network, each DTN node should register to the OSM and obtain its corresponding ID-based secret key.

3.2.2 Adversary Model

Assume that the adversary's goal is to inject bogus messages into the network, attempt to deceive other DTN nodes, and gain unauthorized access to DTN resources. Additionally, Denial of Service (DoS) attack such as bogus message flooding, aiming at exhausting constrained network resources, is another important focus of the paper. However, we do not consider that the adversary is able to compromise DTN nodes.

3.2.3 Design Goals

Our security goal is straightforward: all messages relayed should be authenticated so that the bogus ones inserted by the illegitimate DTN users or external attackers can be efficiently rejected/filtered as early as possible. We also focus on minimizing the overheads of the security design. Especially, computational cost, communication overhead as well as energy efficiency (with respect to both communication and computation) are given priority to cope with the resource-constrained nature of DTNs.

3.3 The Proposed Scheme

In this section, firstly, we propose a basic OBBA scheme which aims to minimize the computational overhead by exploiting the bundle buffering opportunities. Then, we take advantage of fragment authentication tree technique (FAT) technique to further reduce the communication overhead. Lastly, we propose an advanced OBBA scheme by integrating OBBA and FAT.

3.3.1 The Basic OBBA

The main computational cost for authenticating the bundles comes from verifying a set of bundle-specific signatures issued by different bundle senders. The corresponding public key certificates of the signers also need to be verified together. All of them will incur a significant amount of verification cost. On the other hand, the unique “Store-Carry-and-Forward” transmission strategy of DTN implies that the bundles can be verified in batch instead of one by one.

ID-based Batch Signature

Recently, batch signature techniques have emerged to permit the signature verifier to quickly verify a set of digital signatures on different messages. A batch signature is a digital signature that supports batch verification: given n signatures on n distinct messages by n distinct users, using a batch signature algorithm, it is possible for a batch verifier to combine these multiple signatures into a single signature and then verify it. This single signature will convince the verifier that the n users indeed sign the n original messages. There are quite a few batch signature techniques available, of which we refer [35] for a comprehensive survey. The choice in this work is the ID-based batch signature [36], the benefits of which are twofold: 1) it inherits the advantage of IBC that eliminates the need for a public key distribution infrastructure and relieves the verifier from checking the authenticity of public key certificates;

2) the batch verification technique enables the verifiers to quickly verify a set of digital signatures on different messages by different signers. We briefly summarize the ID-based batch signature scheme in [36] as follows.

1. *System Parameter*: Choose a random number $s \in \mathbb{Z}_q^*$ as the system private key and compute $P_{pub} = sP$ as the system public key. Let $H_1 : \{0, 1\}^* \times \mathbb{G} \rightarrow \mathbb{Z}_q^*$ and $H_2 : \{0, 1\}^* \rightarrow \mathbb{G}$ be two hash functions.
2. *Sign*: For a particular DTN node ω_i , given the private key $sk_i = sH_2(\omega_i)$ corresponding to the public key ω_i and a bundle B_j , choose a random number r ; compute $U_{ij} \leftarrow rH_2(\omega_i)$, $h_j \leftarrow H_1(\mathcal{B}_j, U_{ij})$ and $V_{ij} \leftarrow (r + h_j)sk_i$. $\sigma_{ij} = (U_{ij}, V_{ij})$ is the signature.
3. *IndividualVerify*: Given the node identity ω_i , bundle \mathcal{B}_j and the signature σ_{ij} , compute $h_j \leftarrow H_1(\mathcal{B}_j, U_{ij})$ and accept it as a valid signature if $\hat{e}(P, V_{ij}) = \hat{e}(P_{pub}, U_{ij} + h_jH_2(\omega_i))$.
4. *SigCombine*: Given a set of nodes $\{\omega_i | 1 \leq i \leq k\}$, each of which generates signatures $\{\sigma_i^j | 1 \leq j \leq n_i\}$ on bundles $\{\mathcal{B}_i^j | 1 \leq j \leq n_i\}$, compute $V_{Batch} = \sum_{i=1}^k \sum_{j=1}^{n_i} V_{ij}$, $U_{Batch} = \sum_{i=1}^k \sum_{j=1}^{n_i} U_{ij} + h_jpk_i$. $\sigma' = (V_{Batch}, U_{Batch})$ is the combined signature.
5. *SigBatchVerify*: Given the combined signature V_{Batch} and U_{Batch} , the bundle set $\{\mathcal{B}_i^j | 1 \leq i \leq k, 1 \leq j \leq n_i\}$ on which it is based for all senders $\{\omega_i | 1 \leq i \leq k\}$, the verifier can authenticate the bundles by checking if $\hat{e}(P, V_{Batch}) = \hat{e}(P_{pub}, U_{Batch})$ holds.

Note that the signature combination can be performed incrementally. The computation costs are measured by the most expensive point pairing operations. It is obvious that, given n unauthenticated signatures, in the *SigCombine* phase, n less expensive multiplication operation is required while, in the *SigBatchVerify* phase, the computational cost is bounded by 2 pairings, which is a significant improvement over the $2n$ pairings required by individual verification.

The Design of Basic OBBA

To employ the batch signature techniques to reduce the computational overhead, one critical issue is when to authenticate the bundles. Due to the bounded verification cost, to maximize the effect of batch verification, one basic strategy is that an intermediate node tries to collect as many bundle signatures as possible before *SigBatchVerify* is performed. One straightforward method is the flow-based batch authentication, in which, whenever a downstream node appears, only the bundles routed to this downstream node are verified. However, one possible flaw in the flow-based batch authentication is that invalid bundles may be stored at the buffer without being identified for a long time if their corresponding opportunistic link cannot appear soon. This can be taken advantage by the attackers to consume the precious storage resources of DTN nodes, which may pose negative impact on DTN routing performances.

Algorithm 1: The Basic OBBA

```

1: for unauthenticate bundles in buffer do
2:   Perform SigCombine to combine the signatures;
3: end for //Offline Phase
4: for An Opportunistic Contact  $\tau$  do
5:   if IsDownstreamNode( $\tau$ ) then
6:     Perform the SigBatchVerify;
7:     Clear the unauthenticated message buffer and move the messages to the
       authenticated message buffer;
8:     Route the selected bundles to  $\tau$ ;
9:   else
10:    Retrieve messages from  $\tau$  and store them in the unauthenticated message buffer;
11:   end if
12: end for //Online Phase
   return valid;

```

To cope with this issue, we propose a new algorithm, online/offline batch bundle authentication, by exploiting the unique “store-carry-and-forward” characteristic of DTN transmission. In this algorithm, we use a function $IsDownstreamNode(\tau)$ to indicate if an opportunistic contact τ is a downstream node. $IsDownstreamNode(\tau)$ is determined by a specific DTN routing protocol. Each node maintains two buffers, which store the authenticated messages and unauthenticated messages, respectively. As shown in Algorithm 1, during the message carrying process (offline phase), the intermediate node can perform the *SigCombine* operation to combine the unauthenticated bundle signatures incrementally. The *SigBatchVerify* operation is only triggered whenever the current node starts to transmit bundles to a downstream node, which is regarded as online phase. In the proposed scheme, the invalid bundles can be identified and filtered at the next downstream transmission phase and thus the potential flaw of flow-based mechanism can be avoided.

The computational complexity of basic OBBA is analyzed as follows. Given $|n|$ as the total opportunistic contacts within a specific interval, the computational cost of OBBA is bounded by $O(4|n|)$ pairing operations. Here, we consider the worst case as that each contact introduces bidirectional transmissions. In practice, the computational cost is expected to be further reduced since not each contact incurs bidirectional transmissions. This is a dramatic improvement on the original $O(2|m|)$ pairing operations incurred by the individual bundle authentication, where $|m|$ refers to the total number of messages transferred within the same time duration. Note that in a large scale network with high traffic density, $|n| \ll |m|$.

Detection of Invalid Bundle Signatures

Batch authentication scheme may be vulnerable to invalid signature injection attack, which is defined as a variant of bogus message flooding attack in that a malicious DTN node may arbitrarily inject forged bundles and invalid bundle supporting signatures into the legitimate bundles. Under invalid signature injection attack, if there is even a single invalid signature in the batch, the batch verifier will be rejected with high probability.

In this paper, we adopt the recursive “divide-and-conquer” approach, which is firstly investigated in [37], to address the invalid signature injection attack. The basic idea of divide-and-conquer is that the set of signatures in a failed batch is repeatedly split into several smaller sub-batches to verify. A simple version of “divide-and-conquer” approach is simple binary search, which can be summarized by Algorithms 1. We assume the $|N|$ is the size of the batch verifying signature set $\{Sig_i | 1 \leq i \leq N\}$. Let $BatchVerify(x, y)$ denote the batch verification operation of signature set $\{Sig_j | x \leq j \leq y\}$, where x and y refer to the index of lower bound and upper bound, respectively. Some empirical study conducted

<p>Data: Input $\{Sig_i X \leq i \leq Y\}$</p> <p>Result: Output Invalid signature</p> <p>2.1 ISD(X, Y) :</p> <p>2.2 begin</p> <p>2.3 if $BatchVerify(X, Y)$ then</p> <p>2.4 return True;</p> <p>2.5 else if $X == Y$ then</p> <p>2.6 return Sig_X as an invalid signature ;</p> <p>2.7 else</p> <p>2.8 ISD($X, \lceil (X + Y)/2 \rceil$) ;</p> <p>2.9 ISD($\lfloor (X + Y)/2 \rfloor, Y$) ;</p> <p>2.10 end</p> <p>2.11 end</p>
--

Algorithm 2: Invalid Signature Detection

in [35] shows that if less than 10% of the signatures are invalid, then batch verification is still more efficient than individual verification.

To further tolerate invalid bundle signature injection attack, another possible approach is that a link to link mutual authentication is required before any transmission starts. Only

legitimate DTN nodes are authorized to forward bundles while any misbehaving DTN nodes will be revoked.

Supporting Fragment Authentication

To support fragment authentication, one naive approach is that before transmission, the bundle sender proactively splits a bundle into multiple base fragments (or *proactive fragmentation*) and appends a signature to each fragment, which enable each fragment self-authenticated (toilet paper approach) [27]. This naive approach may dramatically increase the fragment signatures required and thus significantly introduce the computation and transmission overhead. Although the above proposed OBBA can reduce the verification cost at the intermediate nodes, it cannot reduce the transmission cost incurred by the fragment authentication. For example, a specific size of bundle is split into n base fragment at the source node. Given the bundle size $50m$ and base fragment size $500k$, the bundle will be split into 100 fragment at the source node. This means that 100 fragment supporting signatures are required for fragment authentication and $100 * L_{sig}$ extra transmission overhead is introduced, where L_{sig} is the size of a supporting signature. The above analysis clearly shows that more advanced schemes are needed to further reduce the transmission cost.

3.3.2 Utilizing Fragment Authentication Tree (FAT) to Achieve Efficient Fragment Authentication

To reduce the number of signatures required and provide fragment authentication, one promising approach is that the sender collects unsigned fragments, builds a Merkle hash tree on them [38], and signs the root of the tree and thus generating one signature for all unsigned fragments, instead of one for each fragment. A Merkle tree (also called binary hash tree) is a complete binary tree equipped with a function hash and an assignment Ω , which maps a set of nodes to a set of fixed-size strings. We denote a Merkle hash tree built on the base fragments as *Fragment Authentication Tree (FAT)*. In a fragment tree, a leaf of the tree is the hash of the

fragment, and the value of an internal tree node is the hash value of the concatenation of the values of its two children.

FAT Building

To build a FAT, given n base fragments $\{f_i | 1 \leq i \leq m\}$ at the source, the bundle sender constructs m leaves $\{v_i = H(f_i || i) | i = 1, \dots, m\}$ with each leaf corresponding to a base fragment. The bundle sender then builds a complete FAT with these leaves. The value of each internal tree node Ω is defined as follows:

$$\Omega(V) = H(\Omega(V_{left}) || \Omega(V_{right}))$$

where V denotes an internal tree node, and V_{left} and V_{right} denotes V 's two children. Fig. 3.2 shows an example to construct such a FAT with 8 fragments. After building it, the sender generates an signature on the root of tree by computing $Sig(R)$, where R denotes the hash value of the root.

If there is no reactive fragmentation during the propagation, FAT can naturally support batch authentication on fragments: each intermediate node can batch authenticate the base fragments by reconstructing the corresponding FAT and then checking the authenticity of the signature on the root.

Supporting Reactive Fragment Authentication

FAT can also support reactive fragment authentication at a cost of increased communication overhead. Reactive fragmentation is triggered when a connection breaks during a message transfer between two intermediate nodes. In Fig. 3.2, we use an example to show the reactive fragmentation: a full FAT tree comprised of m base fragments $\{f_i | i = 1, \dots, m\}$ is split into k non-overlapping fragments $\{F_1, F_2, \dots, F_k\}$ and each fragment F_i becomes a fragment bundle in the subsequent transmission and is forwarded along a specific path. To authenticate such a fragment, the receiver must recompute the sequence of FAT vertices between the leaf

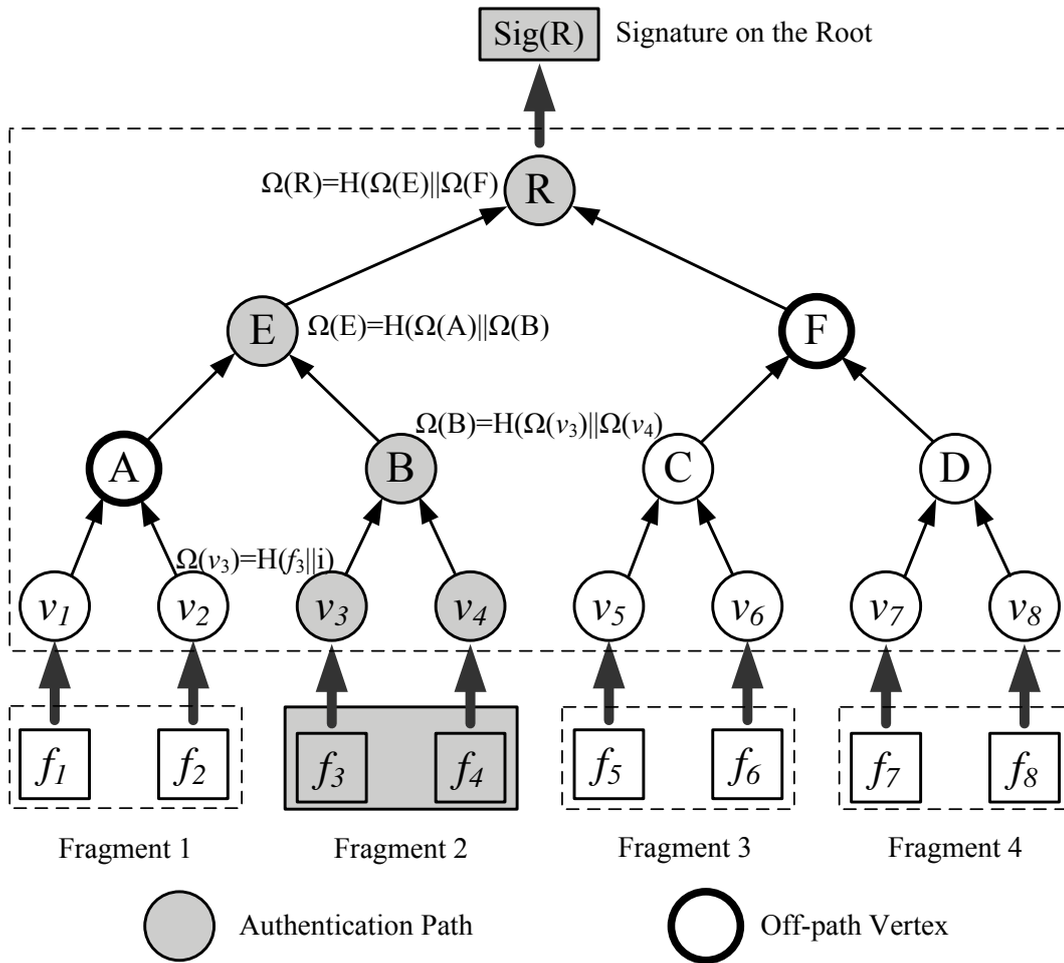


Figure 3.2: An Example of FAT Tree and Fragment 2's Off Path Vertices

vertices and the root. For example, in Fig. 3.2, the receiver of fragment F_2 needs to compute the vertices v_3 , v_4 , B , E , and R . To perform this series of computations, each node must receive all the off-path vertices of its leaf vertex. The off-path vertices of a leaf vertex f_i are the sibling vertices of all nodes on the path from f_i to the root of the tree [39]. In Fig. 3.2, this means that the verifier must receive all the child vertices of B , E , and R respectively; this corresponds to the set $\{A, F\}$.

The transmission of off-path vertices will increase the transmission overhead of the FAT scheme. Specifically, the following theorem shows that the transmission overhead will be determined by the FAT tree height reactive fragment probability and fragment size.

Theorem 1: *Given a FAT tree with height h , which corresponds to 2^{h-1} leaf vertices, and reactive fragmentation size s (for simplicity, we assume $s \leq 2^{h-2}$), the transmission cost incurred by authenticating total N fragments sent by a sender is*

$$T_1 = ((h - 1 - \lfloor \log_2 s \rfloor) L_{hash} + L_{sig}) \lceil \frac{2^{h-1}}{s} \rceil \lceil \frac{N}{2^{h-1}} \rceil, \quad (3.1)$$

where L_{hash} and L_{sig} refer to the length of a hash value and a signature, respectively.

Proof: When $s = 1$, the number of nodes along the authentication path equals the height $h - 1$, which means the number of off-path vertices equal $h - 1$. For subsequent $s = 2, \dots, 2^i, \dots, 2^{h-2}$, the number of off-path vertices will decrease one whenever the height of subtree formed by the fragment size increases one. Therefore, we can obtain the number of off-path vertices as $h - 1 - \lfloor \log_2 s \rfloor$, which contributes to the transmission overhead as $(h - 1 - \lfloor \log_2 s \rfloor) L_{hash}$. So, the transmission cost for a fragment is $(h - 1 - \lfloor \log_2 s \rfloor) L_{hash} + L_{sig}$. Since there are $\lceil \frac{N}{2^{h-1}} \rceil$ FATs and each FAT is split into $\lceil \frac{2^{h-1}}{s} \rceil$ fragments, the total transmission cost is $((h - 1 - \lfloor \log_2 s \rfloor) L_{hash} + L_{sig}) \lceil \frac{2^{h-1}}{s} \rceil \lceil \frac{N}{2^{h-1}} \rceil$. ■

From Theorem 1, it is obvious that, given the fixed fragmentation probability, fragment size, the transmission cost will grow with the tree height. On the other hand, if there is no reactive fragment, the sender only needs to send a root signature to verify the whole hash tree. Therefore, the transmission cost without fragmentation is

$$T_2 = L_{sig} * \lceil \frac{N}{2^{h-1}} \rceil, \quad (3.2)$$

In this case, the transmission overhead will decrease when tree height h grows. Therefore, there exists an optimal tree height to minimize the average transmission overhead, which will be discussed in the following section.

Finding the Optimal FAT Tree Height to Minimize Transmission Overhead

We estimate the average transmission cost for fragment authentication under a simplified fragmentation model. Let each message traverse K hops before arriving the destination and the message have the chance of p to be fragmented at any intermediate node for the fragment size s but will not be further fragmented after the first fragmentation¹. Therefore, we can obtain the average transmission cost for a message of size N as follows:

$$T = \sum_{k=0}^{K-1} ((K-k)T_1 + kT_2)(1-p)^k p + KT_2 * (1-p)^K \quad (3.3)$$

$$= (K-A) * T_1 + A * T_2 \quad (3.4)$$

where $A = \frac{1-p}{p} * (1 - (1-p)^K)$.

The following theorem gives the optimal FAT tree height h to achieve a minimal transmission overhead.

Theorem 2: Given the reactive fragment size s , the fragmentation probability p and the average hop number K , the optimal FAT tree height h for achieving the minimal transmission overhead is

$$h = 1 + \log_2 \frac{sA \ln 2 L_{Sig}}{(K-A)L_{hash}} \quad (3.5)$$

where $A = \frac{1-p}{p} * (1 - (1-p)^K)$.

Proof: Since $T = (K-A) * T_1 + A * T_2$, to minimize the transmission overhead T , we have

$$\frac{dT}{dh} = (K-A)L_{hash} \left\lceil \frac{2^{h-1}}{s} \right\rceil \left\lceil \frac{N}{2^{h-1}} \right\rceil - \frac{\ln 2 N A L_{Sig}}{2^{h-1}}$$

¹A recent study shows that the fragment size may follow a certain distribution in practice [44]. A more advanced fragmentation model deserves further investigation. In this study, for the simplicity of presentation, we adopt a simplified fragmentation model to introduce our approach.

Since $\lceil \frac{2^{h-1}}{s} \rceil \lceil \frac{N}{2^{h-1}} \rceil \approx \frac{N}{s}$, it is easy to check that the derivative is 0 when $h = 1 + \log_2 \frac{sA \ln 2L_{Sig}}{(K-A)L_{hash}}$.

Note that, in practice, h must be an integer. ■

Using Learning to Approximate p , K And s in Practice

According to previous discussion, we know that parameters p , K and s are needed for finding an optimal FAT tree height. Therefore, in order to optimize the communication metric, we need the global information such as the p , K and s . This can be achieved by a history learning process such as [11]. For example, each node records the number of fragmented bundles, fragment size and total received bundles during a specific past time duration. It also periodically updates and broadcasts its fragmentation information. The node calculates the overall approximation of the p , s and K based on its local record and the received neighboring information. By using this way, all nodes will have the global and accurate view about the network history. Note that this history can be limited to some time duration if the network size is large.

3.3.3 An Advanced Scheme: A Hybrid Batch Bundle Authentication Scheme (OBBA-FAT)

From previous discussions, we know that the basic OBBA can dramatically reduce the bundle authentication computational cost, and FAT can achieve the optimal transmission efficiency. Therefore, combining the OBBA and FAT into a hybrid bundle authentication scheme (OBBA-FAT) could achieve the optimal computation and transmission efficiency. Specifically, OBBA-FAT works as follows.

The source node S_i chooses an optimal tree height h_i according to estimated reactive fragmentation probability, fragment size and average bundle forwarding hops. Then, S_i generates fragment authentication trees FAT_j for every 2^{h_i-1} base fragments as introduced in Section 3.3.2 and obtain the corresponding tree root $\{R_j, j = 1, \dots, \lceil \frac{N}{2^{h_i}} \rceil\}$, where $\lceil \frac{N}{2^{h_i}} \rceil$ is the total

FAT number. Finally, \mathcal{S}_i generates an ID-based batch signature for each root as defined in Section 3.3.1 and obtains the signatures $\sigma_j = \text{Sign}(R_j)$, where $j = 1, \dots, \lceil \frac{N}{2^{h_i}} \rceil$. Here, $\{R_j, \sigma_j, j = 1, \dots, \lceil \frac{N}{2^{h_i}} \rceil\}$ constitutes the authentication blocks for fragment authentication.

The intermediate node \mathcal{N} receives fragments and authentication blocks $\{R_j, \sigma_j, j = 1, \dots, M\}$ from multiple senders, where M denotes the total number of FATs. Upon receiving them, node \mathcal{N} reconstructs the FAT trees and obtains the root values. Note that, if a fragment of the bundle is received, node \mathcal{N} needs the offline vertices to rebuild the FAT trees. If the constructed FAT roots R'_j equals to the received FAT root R_j , \mathcal{N} performs *SigCombine* to combine the signatures $\{\sigma_j, j = 1, \dots, M\}$. The above described operations are performed during the offline phase. In the online phase when an opportunistic contact appears, \mathcal{N} performs the *SigBatchVerify* operation to batch authenticate the bundles. The above described advanced batch bundle authentication is illustrated in Fig. 3.3.

3.4 Simulations and Performance Evaluation

We implement the OBBA scheme on a public available DTN simulator *Opportunistic Networking Environment (ONE) simulator* [40] and evaluate its performance. We run simulation with 200 mobile nodes uniformly deployed in an area of 4000 by 4000 meters. The average speed of each node varies from 1 km/h \sim 1.5km/h and the transmission coverage of each node is 300 m. The map adopted in the study is extracted from a real city map, which makes the model realistic. Each mobile node is first randomly scattered on one position of the roads and move towards another randomly selected position along the paths in the map. The details of our simulation parameters are summarized in Table 3.1.

Based on above parameter setting, we implement the OBBA on top of a typical multi-copy DTN routing protocol, Spray and Wait routing (SW) protocol [15]. However, it is important to point out that OBBA scheme can be also applied to other routing schemes to realize efficient secure DTN routing. To demonstrate the superiority of OBBA, we compare

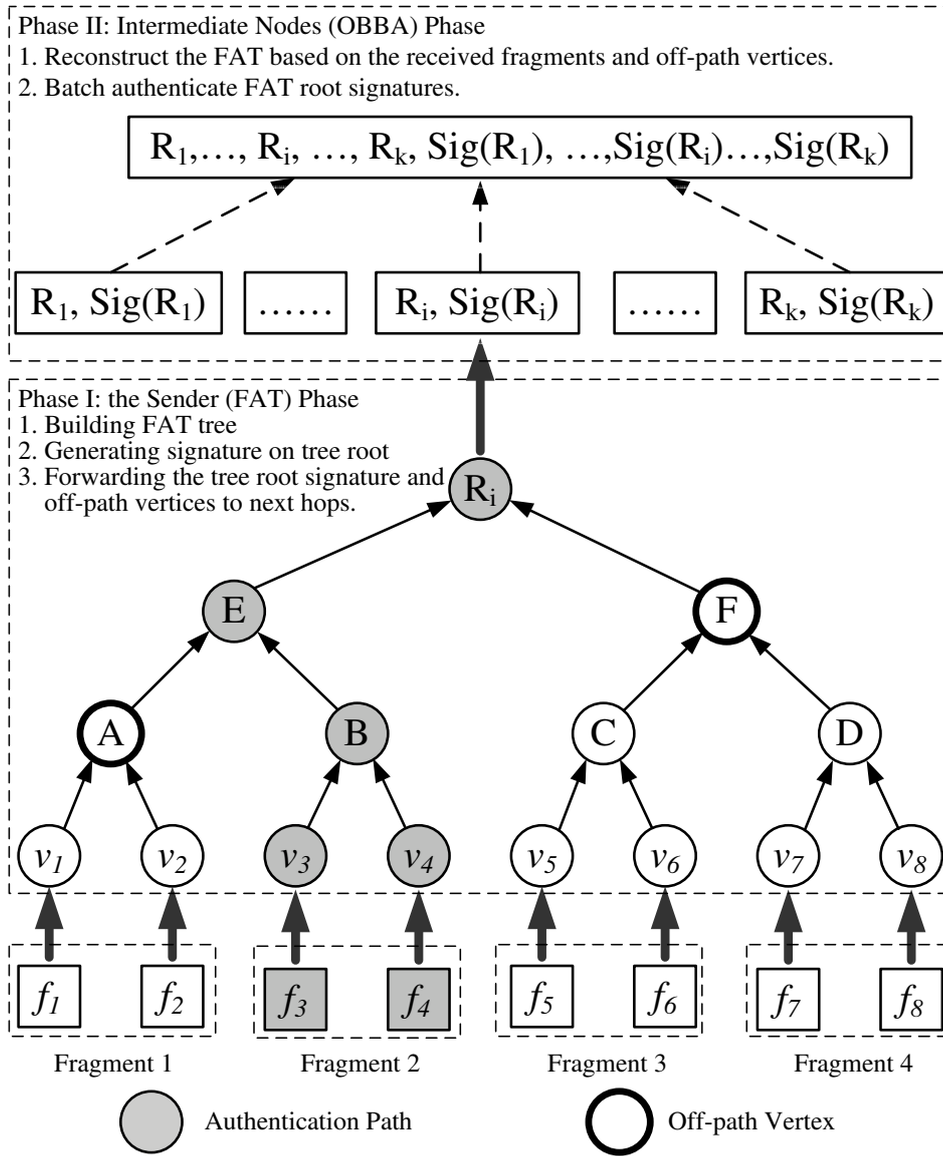


Figure 3.3: An Example of Advanced OBBA-FAT Approach

Table 3.1: Parameters for OBBA Simulations

Parameter	Value Range
Duration	30 hrs
Number of nodes	200 nodes
Speed of nodes	1 km/h to 1.5 km/h
Transmission coverage	300m
Mobility Model	Map based mobility model
Message size	5 m
Fragmentation size	10k ~ 100k
Message generation interval	1s ~ 20 (10) s
Routing Protocol	SW Routing
Number of forwarding copies	10 ~ 20 (40) copies

OBBA with an individual bundle authentication based on ECDSA (ECDSA-IBA).

3.4.1 Bundle Size Distribution

One of the fundamental assumptions of OBBA is that the bundles are buffered and batch transmitted in DTNs. In order to justify our motivation, we record each opportunistic contact and its corresponding transferred message number, which has been shown in Fig. 3.4,3.5,3.6. We are interested in those contacts during which more than 2 bundles are transmitted since these contacts provide opportunities for batch authentication. We also denote the number of bundles contemporarily transmitted in a contact are denoted as the *batch size*.

In Fig. 3.4, we give the batch size distribution under a specific network traffic setting (e.g. a message generated per 1 ~ 20s). It is observed that, there are more than 25% contacts during which more than 3 messages are transferred. Such a percentage will grow along with

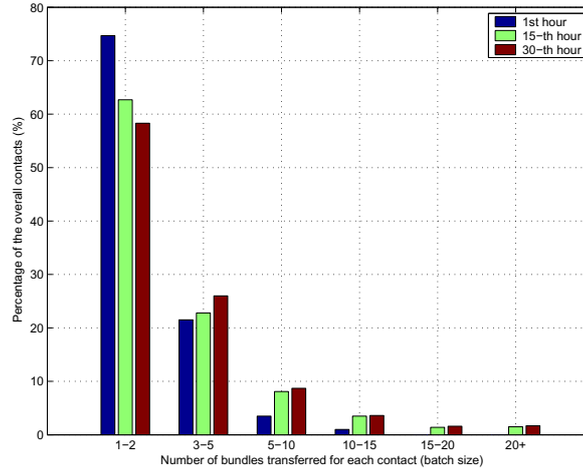


Figure 3.4: Batch Size Distribution in Normal Traffic

simulation time. For example, in the 15th and 30th hour, the percentage of batch size > 3 grows to 37.3% and 41.7%, respectively. On the contrary, the non-batch-transferred contact will be reduced from 74.7% to 62.7% and 58.3%. This is because the number of buffered messages will increase with times, which increases the possibility of batch transmission.

In Figs. 3.5 and 3.6, we investigate two other factors which may have impact on the batch size distribution: the network traffic and the forwarding copies of DTN routing. In Fig. 3.5, we increase the network traffic by changing the traffic generating interval from $1 \sim 20s$ to $1 \sim 10s$. We find that the possibility of batch transmission is increased from 41.7% to 45.3% at the 30th hour. Similarly, when we change the forwarding copies from 10 copies to 20 copies, the batch transmission possibility is also increased.

Next, we focus on the impact of fragmentation on the batch size distribution. Intuitively, as long as the sender proactively splits the bundle into multiple fragment bundles, the increased number of bundles will lead to a higher batch transmission possibility. Therefore, the above discussions justify our motivation for batch authentication. In the following section, we will study the effect of batch authentication on the overall authentication performance in terms of three metrics: computational latency, transmission overhead and energy

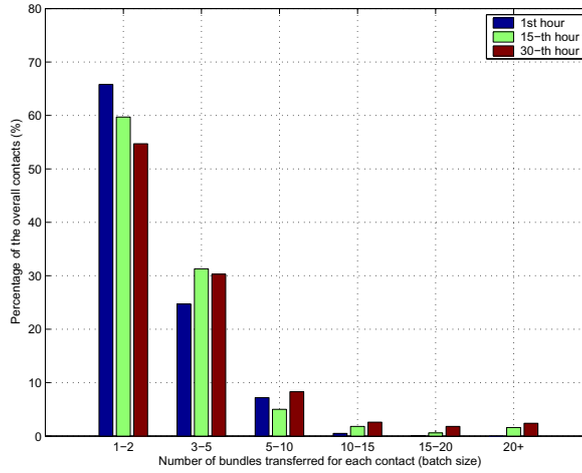


Figure 3.5: Batch Size Distribution in 2x Network Traffic

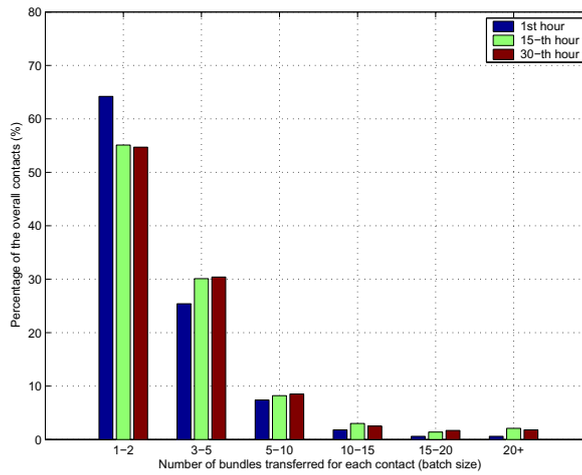


Figure 3.6: Batch Size Distribution in 2x Forwarding Copies

Table 3.2: ECDSA and Pairing Computation Time

	Descriptions	Execution Time
T_{ECDSA} :	The time for a ECDSA verification	3.44 ms
T_{Pair} :	The time for a pairing operation	4.14 ms

consumption.

3.4.2 Computational Cost

In this section, we analyze the computation cost of the OBBA to further justify the suitability of the proposed scheme. The major computational cost is due to the most expensive public key cryptographic operations such as pairing operations P_{Pair} . In the following analysis, we omit the cost of other operations such as hash operations and multiplication operation, as they are negligible as compared to pairing operations.

As we point out, given the batch size n which corresponds to n bundle supporting signatures, only two pairing operations are needed to complete each bundle batch authentication. We evaluate the delay of cryptographic operations on an Intel Pentium 4 3.0 GHz machine with 1 GB RAM running Fedora Core 4 based on cryptographic library MIRACL [41], which is shown in Table 3.2. It is observed that ECDSA signature based individual bundle authentication scheme incurs $3.44n$ computational latency for n bundles. In comparison, the computational latency incurred by OBBA is 8.28 ms, which is a dramatic improvement on the individual authentication scheme.

We further evaluate OBBA computational cost by implementing it on DTN routing. To support reactive fragment authentication, we assume that each source creates 1 to 100 fragments instead of one message. We compare the computational efficiency of OBBA with the ECDSA-IBA by recording the computational cost of both schemes for each interval (e.g. 15 minutes) which are shown in the Fig. 3.7. It is observed that the computational cost of

ECDSA-IBA grows dramatically in the beginning and then keeps relatively constant. This is because in the early stages the new messages are continuously generated and transmitted, which leads to the continuous increases of the authentication overhead on the intermediate nodes. On the contrary, the computational cost of OBBA keeps comparably stable and much less than the ECDSA-IBA. This is because computational cost of OBBA is bounded by the opportunistic contact number, which is only determined by nodes trace instead of the message number. This demonstrates the effectiveness of the OBBA.

Note that from the computational cost point of view, there is no difference between the basic OBBA and advanced OBBA since the computational cost is determined by the contact number instead of message number. In the following section, we will show that the advanced OBBA is more transmission efficient than the basic OBBA.

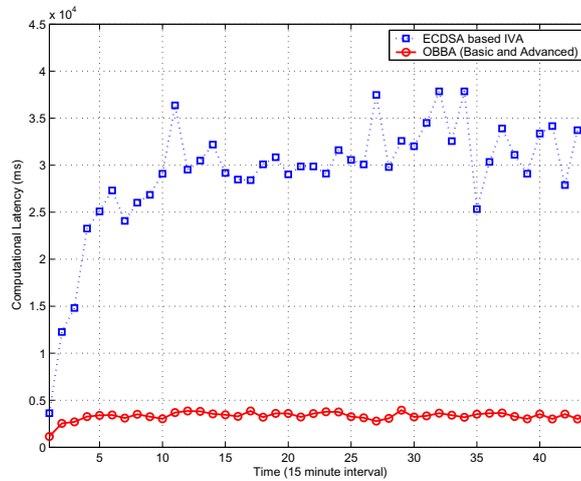


Figure 3.7: Computational Cost Comparison between OBBA and ECDSA-IBA

3.4.3 Transmission Overhead

The transmission efficiency can be categorized into two cases: fragmentation case and no reactive fragmentation case. In no reactive fragmentation case, for ECDSA-IBA and basic OBBA, the transmission overhead is determined by the number of supporting signatures.

To minimize the signatures required, in advanced OBBA, the sender can build a fragment authentication tree on the fragments and then only need to generate a signature on the FAT tree root. The length of a signature in the proposed scheme is the same as that of the ECDSA, i.e., 320 bits=40 bytes. It is important to point out that, due to adoption of ID-based signature, the OBBA allows public keys to be derived from entities' known identity information, thus eliminating the need for public key distribution and certificates. On the other hand, ECDSA-IBA needs to generate signatures for each fragment.

In the case of reactive fragmentation, according to Equation 4, the transmission overhead is determined by the hash value size L_{hash} , signature size L_{Sig} , fragment size s , fragmentation probability p , forwarding hops K and the FAT tree height h . In the simulation, we set $L_{hash} = 64$ bits, $N = 4096$, $s = 2, 3, 4$, $p = 0.1$ and $K = 5$. We then evaluate the transmission overhead in the context of DTN routing, which is shown in Fig. 3.8. It is observed that the basic OBBA is more efficient than the ECDSA-IBA scheme since there is no need to transmit the public key certificate while advanced OBBA is more efficient than the basic OBBA due to the reduced supporting signatures.

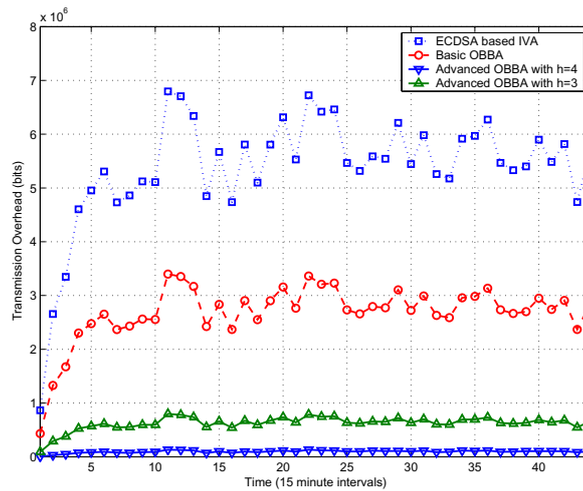


Figure 3.8: Transmission Overhead Comparison between OBBA and ECDSA-IBA

3.4.4 Energy Consumption

Energy consumption is a major concern for DTN security design since the DTN nodes are typically battery-powered devices such as cell phones and laptop computers. The energy consumption incurred by bundle authentication includes both the computational energy cost and transmission energy cost. As for the transmission energy consumption, as reported in [42], a Chipcon CC1000 radio used in Crossbow MICA2DOT motes consumes 28.6 and 59.2 μJ to receive and transmit one byte, respectively. Therefore, we can obtain the transmission energy cost for each bytes per hop as $(28.6 + 59.2) \mu J$.

As for the computational energy consumption, according to [43], the computation of the Tate pairing on PXA255 roughly needs the energy consumption 25.5 mJ. Due to the batch bundle authentication, the energy consumption of signature verification can be defined as $25.5 * 2$ mJ. For the ECDSA-IBA scheme, as reported in [42], it takes 92.4 mJ to verify an ECDSA-160 signature. By jointly considering the transmission and computational overhead, we obtain the simulation results on energy consumption for each bundle propagation and en-route authentication in Fig. 3.9. It is observed that the energy consumptions incurred by basic OBBA and advanced OBBA are still much less that that of ECDSA-IBA. This further demonstrates the effectiveness of the proposed OBBA scheme.

3.5 Summary

In this Chapter, by exploiting the unique bundle buffering characteristic, we have proposed an efficient batch bundle authentication scheme for DTNs to effectively reduce the transmission cost as well as computational cost. Our future research includes studying a more advanced fragmentation model and its impact on the proposed OBBA scheme. We will also investigate other security issues related to DTN routing.

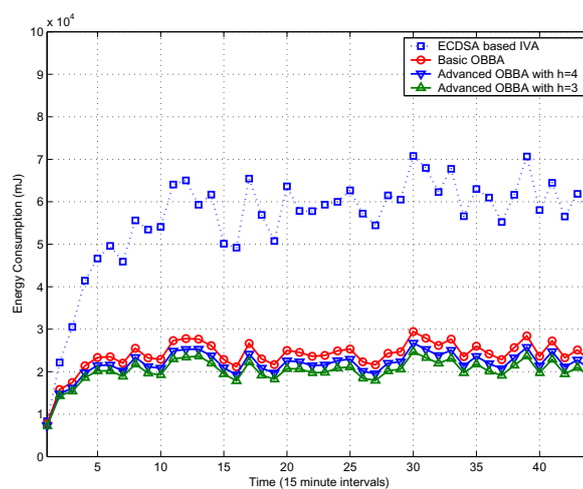


Figure 3.9: Energy Consumption Comparison between OBBA and ECDSA-IBA

Chapter 4

A Secure Multi-Layer Credit-based Incentive Scheme for DTNs

In this chapter, we will focus on how to thwart selfishness issues. Previously reported studies have focused on opportunistic data propagation in DTNs [15–19], which depends on the hypothesis that each individual node is ready to forward packets for others. This hypothesis, however, might be easily violated in the presence of selfish nodes or even malicious ones, which may choose to save their precious wireless resources by refusing to serve as bundle relays [45]. Such selfishness actions may be more challenging for researchers in certain applications of DTNs such as vehicular DTNs and social networks, which are decentralized and distributed over a multitude of devices that are controlled and operated by individuals. In these applications, it is highly possible that there exist some selfish users who may not want to forward such bundles without compensation. Further, even from the security point of view, naive packet forwarding may open a new door for malicious users, who may intentionally try to launch Denial-of-Service (DoS) attacks on the network by flooding the network with dummy messages. Thus, to deploy an applicable delay tolerant network in real-world scenarios, proper incentives and security mechanisms should be in place.

One of the most promising ways to address the selfishness issue and stimulate coopera-

tion among selfish nodes in DTNs is using *incentive schemes*, which basically fall into two categories: reputation-based or credit-based schemes. Reputation-based schemes rely on individual nodes to monitor neighboring nodes' traffic and keep track of each others' reputation so that uncooperative nodes are eventually detected and excluded from the networks [45–48], while credit-based schemes introduce some form of virtual currency to regulate the packet-forwarding relationships among different nodes [49–51]. The previously reported incentive schemes, which were proposed for conventional mobile ad hoc networks, may not be suitable for DTNs, for the following two reasons. Firstly, a common assumption adopted in existing incentive schemes is that a full end-to-end path between source and destination can be determined before data forwarding occurs. This assumption does not hold in DTNs due to its intrinsic opportunistic forwarding nature. Secondly, the reported schemes are designed mainly for single copy forwarding. However, multi-copy forwarding or even flooding is often adopted to enhance the reliability of DTN communication [15], which makes most existing incentive schemes incompatible with diverse DTN routing.

In this paper, we propose a Secure Multi-Layer Credit-based Incentive (SMART) scheme for DTNs afflicted with selfish nodes. Similar to other credit based incentive schemes, SMART uses credits to provide incentive to selfish nodes. However, one of its novel and distinguishing features is that SMART allows the credit to be transferred/distributed by the current intermediate node without the involvement of the sender. Such a design is well suited for DTNs since, in DTNs, the bundle sender cannot predict the bundle forwarding path and intermediate nodes may also suffer from delayed or frequent loss of connectivity to the bundle sender.

In specific, SMART is based on the notion of a *layered coin* that provides virtual electronic credits to charge for and reward the provision of data forwarding in DTNs. Such a coin is comprised of multiple layers, each of which is generated by the source/destination or an intermediate node. The first layer, also named the *base layer*, is generated by the source to indicate payment rate (credit value), remuneration conditions, class of service (CoS) re-

quirement, and other reward policies. During the subsequent bundle propagation process, each intermediate node will generate a new layer based on the previous layers by appending a non-forgable digital signature. This new layer is also called the *endorsed layer*, which implies that the forwarding node agrees to provide forwarding service under the predefined CoS requirement and will be rewarded according to the reward policy in the future. With endorsed layers, it is easy to track the propagation path and determine each intermediate node by checking the signature of each endorsed layer. In the rewarding and charging phase, if the provided forwarding service satisfies remuneration conditions defined in the predefined reward policy, each forwarding node along one or multiple path(s) will share the credit defined in this coin depending on different data forwarding algorithms (single-copy/multi-copying forwarding) and the actual forwarding results (bundle delivered along one or multiple paths).

However, the main challenge in designing the SMART is to ensure that the security properties of the scheme are not compromised. Since all security related to a coin, especially during the store-carry-and-forward process, is managed by the intermediate nodes, a selfish node (or even a group of colluding nodes) may attempt to cheat the system to maximize its expected welfare. As an example, a selfish node may arbitrarily inject a fake layer into the current coin or remove several valid layers from it, if such actions can maximize its welfare. This is the security perspective of SMART. Secondly, any security functionality will incur extra computation and transmission overhead. A secure credit-based incentive scheme should be efficient enough to not significantly compromise the system performance. This is the performance perspective of our system.

The contributions of this paper can be summarized as follows. Firstly, we propose a secure multi-layer credit-based incentive scheme to stimulate cooperation among selfish nodes in DTNs. The proposed scheme can be made compatible to diverse data-forwarding algorithms in DTNs. Secondly, SMART can withstand a wide range of cheating actions because of its novel *layer concatenation* technique. Thirdly, we propose two performance-optimization techniques to minimize the computation and transmission overhead. Further,

SMART is a one-way, non-interactive protocol, which is particularly suitable for DTNs, where interactive communication suffers from long round-trip delays and frequent disconnection [25]. Lastly, extensive simulations are conducted to demonstrate the efficiency and effectiveness of the proposed SMART scheme.

The remainder of the paper is organized as follows. Section 4.1 provides a comprehensive overview of related work. In Section 4.2, we present the system model, node model, and the design goals. In Section 4.3, we first give an overview of SMART scheme and then present SMART in detail as well as two performance optimization methods. Performance evaluation is given in Section 4.4, followed by the discussion and conclusion in Section 4.5 and 4.6, respectively.

4.1 Related Work

There is a large amount of literature on incentive mechanisms for different kinds of networks. These reported mechanisms basically fall into two categories: reputation-based schemes and credit-based schemes.

Reputation-based schemes rely on the individual nodes to monitor neighboring nodes' traffic and keep track of each others' reputation so that uncooperative nodes can eventually be detected and excluded from the networks [45–48]. However, in DTNs, existing reputation based incentive schemes may face the challenge of indistinguishability of sending and no sending a message, since the data forwarding cannot be observed during the store-carry-and-forward process. Further, it is also challenging to efficiently and effectively propagate the reputation.

Credit-based incentive schemes introduce some form of virtual currency to regulate the packet-forwarding relationships among different nodes. There are two different ways to realize such kind of credits: game theory based schemes and security protocol based schemes. The first approach try to investigate such non-cooperative communication scenarios within a

game theory framework [53–55] while the second approach focuses on ensuring the security of the credits by using various cryptographic tools [49, 51]. Most of these schemes always assume that an end-to-end path exists and is determined before the data forwarding process. However, this assumption obviously does not hold in DTNs, which makes them not suitable in DTNs. In [50], a virtual cash based incentive scheme are proposed to stimulate commercial advertisement dissemination in vehicular networks. In [52], it is suggested to use multilevel coupon based scheme to stimulate exchanging information about places of interest or local restaurants. However, in both of schemes, the focus is how to stimulate the advertisement dissemination and transmission is based on simple broadcasting while the DTN routing is not taken into consideration.

We incorporate a secure credit based incentive scheme into the DTN data routing/forwarding, which distinguish SMART from previous work. The existing routing or data forwarding schemes in DTN can be categorized into single copy scheme and multi-copy scheme. Some protocols (e.g., First Contact [17] and Direct Transmission/Delivery [16]) generate just a single copy, others enable the source to limit the forwarding copies to a fixed number [15] while epidemic [18] and probabilistic routing [19] potentially create an “infinite” number of messages. A latest study shows that, even though single-copy schemes can considerably reduce resource waste, they are often be orders of magnitude slower than multi-copy algorithms and are inherently less reliable [15]. Therefore, in this study, we consider a generalized multi-copy data forwarding scheme as the foundation and therefore our SMART can be made compatible to diverse multi-copy data forwarding schemes.

4.2 System Model and Design Goals

This section describes our system model and design goals.

4.2.1 Network Model

We consider a general delay tolerant network formed by a set of mobile devices owned by individual users. Each node i is assumed to have a unique non-zero identifier \mathcal{N}_i , which is bound to a specific public key certificate. We use node i or \mathcal{N}_i interchangeably hereafter. We also assume that each node has limited transmission and reception capabilities so that two nodes outside the transmission range of each other can communicate only via a sequence of intermediate nodes in a multi-hop manner. End-to-end connections are not always guaranteed, and routing, therefore, is made in an “opportunistic” way. Similar to other credit-based schemes such as [50, 54], we assume that there exists in our scheme an *Offline Security Manager (OSM)*, which is responsible for key distribution, and a *virtual bank (VB)*, which takes charge of credit clearance. In many DTN application scenarios, there exist some special network components which can serve as the VB, such as roadside unit (RSU) in vehicular DTNs [50] and information publisher in social networks [52]. The DTN nodes can exploit opportunistic links to these network components to submit collected coins to the VB. Before joining the DTN network, every DTN node should be registered with the OSM and obtain its public key certificate. At the clearance phase, the DTN nodes submit the collected layered coins to the VB for receiving their rewards.

4.2.2 Data Forwarding Strategy

In this study, we consider a generalized multi-copy data forwarding architecture: as shown in Fig. 4.1, for every bundle, B , originating from the source node, \mathcal{S} , L_1 copies of B are initially spread by the source and, then, at every subsequent forwarding node \mathcal{N}_i , L_i message copies will be opportunistically propagated to the next hops. It is worth pointing out that existing DTN routing schemes can be treated as special cases of this routing model. For single copy based forwarding scheme [16, 17], we can choose $\{L_i = 1 | i = 1, 2, \dots, m\}$, where m is the total hop number of this forwarding path. For epidemic and probabilistic routing [18, 19], $\{L_i | i = 1, 2, \dots, m\}$ can be chosen a specific large number. On the other hand, if spray and

waiting routing scheme is chosen as the basic data forwarding scheme [15], we can assume $\{L_1 = L, L_i = 1 | i = 2, \dots, m\}$, where L is the the total forwarding copy number.

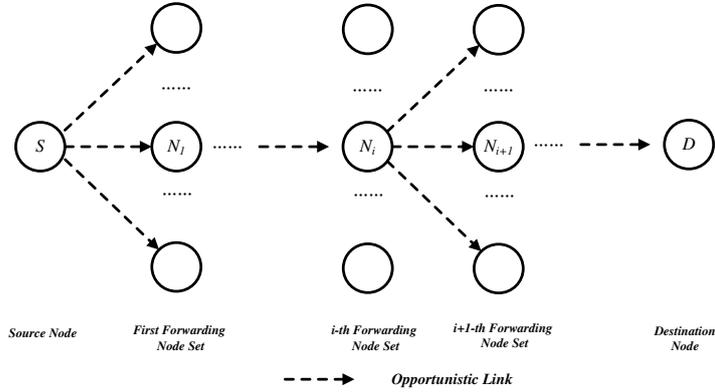


Figure 4.1: A Generalized Data Forwarding Strategy

4.2.3 Rewarding Model

There are several available rewarding models which can be adopted in SMART. For example, a popular charging method in [49] is paying per packet, which means for each successfully transmitted unit-sized packet, each of N intermediate nodes should receive λ credits, while the source needs to pay $\lambda * N$ in total. However, we argue that this method is not suitable for opportunistic data forwarding in that it is difficult for the source to predict how many copies or hops are needed to successfully deliver a message to the destination. Therefore, in this study, we consider a profit sharing model, which means that the intermediate nodes involved in a successfully bundle delivery will be paid with a dividend of the total credit provided by the source node. The source node can also specify a diverse, case-by-case basis rewarding requirements in the base layer of a layered coin, which can be regarded as a part of DTN routing policy [26]. For example, a bundle should be successfully delivered within a particular TTL (Time-to-live) period or only the intermediate nodes along first successfully delivery path can be remunerated. The study on rewarding policy is still an open problem

and therefore deserves more investigation in the future incentive related research.

4.2.4 Attack Model

Due to the selfish nature, mobile nodes will try to cheat the system to maximize their welfare. In particular, a selfish node can exhibit one of the three following selfish actions:

1. **Credit Forgery Attack (or Layer Injection Attack:)** A selfish node may attempt to forge a valid credit (e.g. collude with other nodes to inject non-existent layers into a valid layered coin) to reward itself for work it did not do or for more than it has done.
2. **Nodular Tontine Attack (or Layer Removal Attack:)** Unlike in a layer injection attack, when receiving a multi-level credit, a selfish node may try to remove one or several existing layers which have been generated by the previous forwarding nodes. This attack is particularly effective in profit-sharing systems, where the profits of the removed nodes will be shared by the remaining nodes. In this sense, it is similar to a *tontine system*¹, in which participants share a common fund and have been known to try to kill each other off, thereby increasing their shares. Therefore, we denote this kind of attack as a nodular tontine attack.
3. **Submission Refusal Attack:** In DTNs, due to the lack of end-to-end connection, a source node as well as other intermediate nodes may not have a clear idea about the forwarding progress and thus it relies on the last forwarding node to submit the generated layered coins to a VB for clearance. However, if colluding with the source

¹The tontine is named after Lorenzo Tonti, a Neapolitan banker who started such a scheme in France in 1653. In a tontine system, each subscriber paid a sum into the fund, and in return received dividends from the capital invested; as each person died his share was divided among all the others until only one was left, reaping all the benefits. Since there was too much incentive for subscribers to bump each other off to increase their share of the fund, or to become the last survivor and so claim the capital, it's a wonderful plot device for detective story writers, who can use it as a motive for serial murder. [<http://www.worldwidewords.org/weirdwords/ww-ton1.htm>]

node, the last intermediate node may refuse to submit the received credits and receive behind-the-scene compensation from the source node.

Note that any of the selfish actions above can be further complicated by the collusion of two or more nodes.

4.2.5 Design Goals

The design goals include

- *Effectiveness*: The proposed scheme should be effective in stimulating cooperation among the selfish nodes.
- *Security*: It should be secure and robust from various attacks.
- *Efficiency*: It should work efficiently without introducing much extra communication and transmission overhead.
- *Generality*: It should be compatible with the most popular DTN routing schemes.

4.3 The Proposed SMART Scheme

In this section, we first provide some preliminary background, which is the design foundation of SMART. Then we give an overview of SMART scheme, followed by detailed presentation of SMART. Finally, we introduce two efficient performance enhancement methods.

4.3.1 Pairing Technique

SMART is based on bilinear pairing which is briefly introduced below. Let \mathbb{G} be a cyclic additive group and \mathbb{G}_T be a cyclic multiplicative group of the same order, q , i.e., $|\mathbb{G}| = |\mathbb{G}_T| = q$. Let P be a generator of \mathbb{G} . We further assume that $\hat{e} : \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_T$ is an efficient admissible bilinear map with the following properties:

- Bilinear: for $a, b \in \mathbb{Z}_q^*$, $\hat{e}(aP, bP) = \hat{e}(P, P)^{ab}$.
- Non-degenerate: $\hat{e}(P, P) \neq 1_{\mathbb{G}_T}$.
- Computable: there is an efficient algorithm to compute $\hat{e}(P_1, Q_1)$ for any $P_1, Q_1 \in \mathbb{G}$.

According to [34], such an admissible bilinear map \hat{e} can be constructed by Weil or Tate pairings on the elliptic curves.

4.3.2 The Overview of SMART

Before presenting our SMART scheme, we first introduce a naive multi-layer coin scheme. In such a naive scheme, the data forwarding process can also be regarded as a layered coin generation process. When a node sends its own messages, the node will lose credit (or virtual money) to the network because other nodes incur a cost to forward the messages. The bundle sender first generates the base layer of a layered coin and then sends it together with the original bundles to a certain number of downlink nodes. At each subsequent hop, each intermediate node generates a new endorsed layer based on the previous layered coin. It is obvious that with layered coins each hop of a successful data-forwarding process can be easily tracked. After that, each intermediate node periodically submits its collected layered coins to the VB, which can calculate credits for each intermediate node and also make a charge on the bundle senders. Note that, since only the nodes on the successful delivery path are rewarded, each intermediate node can launch different kinds of attacks on this naive system. In the following sections, we progressively determine what SMART needs in order to prevent the various attacks.

Preventing Layer Injection or Nodular Tontine Attack

Layer injection attack and nodular tontine attack are two ways to cheat the SMART. In a layer injection attack, several nodes may collude with each other to cheat extra credits. We

assume that the total number of nodes along the successful delivery paths is m , and the source node is going to reward these m nodes with α credits. Each node is to receive α/m credits. However, if a malicious node colludes with other n nodes to launch an layer injection attack, the colluding group will receive $\alpha * ((n+1)/(n+m) - 1/m)$ extra credits. On the other hand, in a nodular tontine attack, an intermediate node tries to obtain extra credits by removing the endorsed layers generated by previous intermediate nodes. When a misbehaving node removes n layers from the original layered coin, it can make an extra profit of $\alpha * (1/(m - n) - 1/m)$.

The main reason behind Layer Injection and Nodular Tontine Attacks is that the naive multi-layer incentive scheme lacks any integrity protection mechanism to prevent the misbehaving nodes from arbitrarily injecting or removing layers. To thwart these attacks and ensure the security of layered coins, we introduce a *layer concatenation* technique, which tries to concatenate different layers with each other by injecting the generator information of the next layer into the pervious layer. The basic idea of layer concatenation can be seen in Fig. 4.2. Starting from the source node, each node stores identification information about the next forwarding node set (SET), which includes all the next-hop forwarders, in its layer. For example, in Fig. 4.2, the identity of first intermediate node \mathcal{N}_1 is embedded in the base layer. This design disallow any subsequent forwarding nodes from removing endorsed layer I and its generator \mathcal{N}_1 from the layered coin since any attacker has to forge a new, non- \mathcal{N}_1 -included base layer to replace the current one though this cannot be achieved without the private key of bundle sender. Similarly, the second intermediate node \mathcal{N}_2 is also defined in the endorsed layer generated by \mathcal{N}_1 . Such a process will continue until the last endorsed layer generated by the destination. It is obvious that, with this layer concatenation technique, the different layers can form a linkable layer chain. Each following node can easily detect the layer injection or nodular tontine attacks by checking the linkability of this layer chain.

From Fig. 4.2, we can further describe the components of a layered coin. A layered coin is comprised of a *base layer* and multiple *endorsed layers*. A base layer is comprised of S

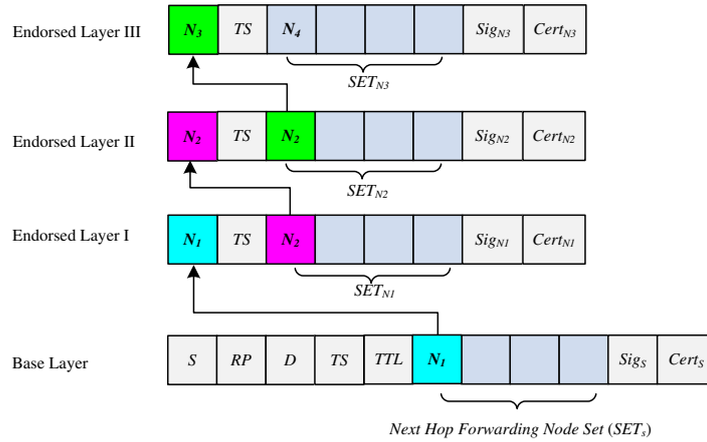


Figure 4.2: An Example of Layered Coin for a Single Forwarding Path

and $Cert_S$, which are the identity and public key certificate of the source node, respectively; RP , which refers to the CoS requirements and rewarding policy proposed by the source, D , which is the identity of destination node; TS and TTL , which refer to the bundle creation timestamp and time-to-live information, respectively; the *forwarding node set* (SET), which includes all the possible forwarding nodes in the next hop and Sig , which is the signature generated by the source node to protect the authenticity and integrity of above mentioned information. Similar to the base layer, an endorsed layer includes node identity, TS , SET , and a supporting signature.

Motivating Nodes to Submit Coins

We consider a countermeasure to the third type of selfish actions. As we discussed before, due to lack of end-to-end connections in DTNs, SMART requires that the intermediate nodes opportunistically submit layered coins for clearance. However, the last intermediate node, the one that determines if a full linkable layer chain can be established, may collude with the sender to attack this system. In particular, if the last intermediate node does not submit the layered coin to the VB and loses the α/m credit, the sender can save α credit. In particular, if the sender gives the last intermediate node a behind-the-scene compensation of $\alpha/m + \epsilon$,

where $\epsilon > 0$, the last node will be better off while the sender still enjoys a net gain of $\alpha * (1 - 1/m) - \epsilon$. However, the other nodes except the sender and the last intermediate node will receive nothing, which may lead to a serious fairness issue.

In order to prevent this cheating action, we propose two strategies to discourage the bundle sender from colluding with the last forwarding node. The first is a *charge-model* based solution [54]. For every forwarding request, SMART requires that the VB charges the sender an extra amount of credit, α , even if the last intermediate node does not submit the layered coins for clearance. This extra charge is reasonable since, even though it seems no successful delivery path exists, this data forwarding still incurs forwarding costs to all the forwarding nodes involved. This extra charge goes to the VB, which either keeps it or returns the credit back to the involved forwarding nodes uniformly. Given such extra charges, even a colluding group cannot benefit from this cheating action.

SMART can also reduce the risk of the submission refusal attack by using multiple copy forwarding. We assume that the source node colludes with n_a forwarding nodes to launch a submission refusal attack. Let n_c denote the number of copies transmitted for each message, and d refer to the average number of one-hop neighbors of a DTN node. To maximize the attacking effect, we consider that all of the colluding nodes are located in the destination's transmission range. Given this setting, the probability of successful launching a submission refusal attack can be defined as the probability that every successful delivery path is controlled by the colluding nodes. In other words, the probability of successful defending a submission refusal attack (or *SR* rate) as the probability that at least one forwarding path does not involve any colluding nodes. *SR* can be computed with the following equation:

$$FI = \begin{cases} 1 - \prod_{i=1}^{n_c} \frac{n_a - i + 1}{d - i + 1}, & \text{if } n_c \leq n_a \\ 1, & \text{if } n_c > n_a \end{cases} \quad (4.1)$$

Fig 4.3 shows the *SR* under different n_c , d , and n_a values. We notice that *SR* grows very quickly when n_c increases. For example, when $d = 15$, $n_a = 9$, and $n_c = 5$, *SR* is approximately 95.8%. Therefore, depending on the level of security required and the

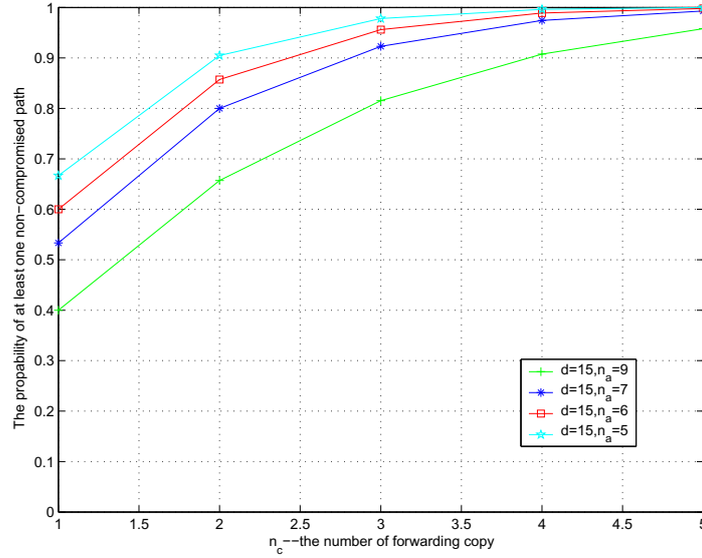


Figure 4.3: The Probability of Existing at Least A Non-compromised Path under Different n_c

potential number of colluding nodes in the network, OSM can find an optimal n_c that achieves a good balance between security and efficiency.

4.3.3 The SMART Scheme

In this subsection, we present the details of SMART scheme, which includes “System Initialization,” “Bundle Generation,” “Bundle Forwarding,” and “Charging and Rewarding” steps.

System Initialization

OSM adopts bilinear pairing system parameters $(q, \mathbb{G}, \mathbb{G}_T, \hat{e}, P)$ as the system parameters. In addition, two hash functions are formed: $H : \{0, 1\}^* \rightarrow \{0, 1\}^*$ and $H_2 : \{0, 1\}^* \rightarrow \mathbb{G}$. The system parameters $(q, \mathbb{G}, \mathbb{G}_T, \hat{e}, P, H, H_2)$ will be preloaded in every DTN node. Each node, \mathcal{N} , randomly chooses $sk_{\mathcal{N}} \in \mathbb{Z}_q^*$ as its private key, which corresponds to the public key expressed as $PK_{\mathcal{N}} = sk_{\mathcal{N}}P$. Then it contacts the OSM to obtain its corresponding public

key certificate.

Bundle Generation

When a bundle sender, \mathcal{S} , is going to send a bundle B to the destination \mathcal{D} , after determining the next hop forwarding node set $SET_{\mathcal{S}}$, \mathcal{S} signs on the bundles with its private keys $sk_{\mathcal{S}}$ by computing $Sig_{\mathcal{S}} \leftarrow sk_{\mathcal{S}} H_2(B || \mathcal{S} || RP || D || TS || TTL || SET_{\mathcal{S}})$. Here, we use the Boneh, Lynn and Shacham (BLS) signature [56] as the underlying building block to generate the supporting signature. Thus, \mathcal{S} obtains the base layer as $B_layer = (S, RP, D, TS, TTL, SET_s, Sig_s, Cert_s)$. Then \mathcal{S} forwards the bundle as well as the base layer to the next forwarding nodes as follows:

$$\mathcal{S} \rightarrow SET_{\mathcal{S}} : B, B_Layer$$

Note that, in a multi-copy opportunistic data forwarding algorithm, a bundle may be forwarded along with multiple paths. Each forwarding path may form its layered coin even though the generated coins share a same base layer. Without loss of generality, in the following section, we take a single forwarding path $\mathcal{S} \rightarrow \mathcal{N}_1 \rightarrow \mathcal{N}_2 \rightarrow \dots \mathcal{N}_i \dots \rightarrow \mathcal{N}_m \rightarrow \mathcal{D}$ as an example to show the details of the basic SMART scheme, where \mathcal{N}_m represents the last intermediate node.

Bundle Forwarding

When an intermediate node, \mathcal{N}_i , receives the bundle as well as the layered coin which includes a base layer and multiple endorsed layers, it performs the following steps to authenticate the layered coin:

1. Check if the bundle is in their lifetime.
2. Check the linkability of the layer chains.

3. Verify the sender's certificate and check the supporting signature of base layer by verifying if $\hat{e}(P, sig_s) = \hat{e}(PK_S, H_2(B||S||RP||D||TS||TTL||SET_S))$ holds.
4. Verify the intermediate nodes' certificates and check the endorsed layers one by one.

After performing above verifications and determining the next hop forwarding node set, $SET_{\mathcal{N}_i}, \mathcal{N}_i$ creates an additional endorsed layer by computing $Sig_{\mathcal{N}_i} \leftarrow sk_{\mathcal{N}_i} H_2(B||B_Layer||\mathcal{N}_i||TS||SET_{\mathcal{N}_i})$ and thus obtains the i -th endorsed layer, $E_Layer_i = (\mathcal{N}_i, TS, SET_{\mathcal{N}_i}, Sig_{\mathcal{N}_i}, Cert_{\mathcal{N}_i})$. Then \mathcal{N}_i forwards the bundle as well as the layered coin to the next forwarding node set as follows:

$$\mathcal{N}_i \rightarrow SET_{\mathcal{N}_i} : B, B_Layer, E_Layer_1, \dots, E_Layer_i$$

The verification of the supporting signature of i -th endorsed layer is performed by computing if $\hat{e}(P, Sig_{\mathcal{N}_i}) = \hat{e}(\mathcal{N}_i, H_2(B||B_Layer||\mathcal{N}_i||TS||SET_{\mathcal{N}_i}))$ holds.

Similar steps are also be taken by each intermediate node before the bundles reach the destination, \mathcal{D} . When the destination receives the bundles, it may also check the bundles' lifetime, senders and forwarders' certificates, and the layered coins one by one. If the verification passes, it may generate a special endorsed layer as the receipt: $Sig_{\mathcal{D}} \leftarrow sk_{\mathcal{D}} H_2(B||B_Layer||\mathcal{D}||TS)$. Thus, it obtains the endorsed layer $E_Layer_{\mathcal{D}} = (\mathcal{D}, TS, Sig_{\mathcal{D}})$. Then \mathcal{D} sends it to \mathcal{N}_m as follows:

$$\mathcal{D} \rightarrow \mathcal{N}_m : B, E_Layer_{\mathcal{D}}$$

Thus, the last intermediate node obtains a complete layered coin $B, B_Layer, E_Layer_1, \dots, E_Layer_i, \dots, E_Layer_m, E_Layer_{\mathcal{D}}$, which will be submitted to the virtue bank for clearance in the future.

Charging and Rewarding

After a batch of a given size of layered coins are gathered, the last intermediate node may connect to the VB and submit the collected layered coins for clearance. After receiving the

submitted layered coins, the VB first checks the certificates of each node in the forwarding path and then verifies the legitimacy of the layered coins. The VB also check that if these layered coins have been deposited before by inquiring the sender's previous record. If all verifications pass, a predefined amount of the credit will be shared by all of the forwarders under a particular predefined rewarding policy.

The credit calculation should take bundle fragmentation into consideration. In DTNs, when a message is large, it may not be possible to send the entire message at once. One possible solution is to split the message into smaller pieces and let each become its own bundle, or "fragment bundle", and send some pieces of a large message through the current link and rest of the message through another link later to make the best use of limited resources. As the general discussion on credit calculation, we assume that there are n intermediate nodes participating in a successful bundle forwarding and each node $\mathcal{N}_i | 1 \leq i \leq n$ forwards δ_i percentage of fragments, where $0 < \delta_i \leq 1$. Then, the node \mathcal{N}_i will receive $Cred_{\mathcal{N}_i} = \alpha * \delta_i / \sum_{j=1}^n \delta_j$ credits, where α is the total credits provided by the bundle sender.

4.3.4 Efficiency Enhancement

In this subsection, we propose two methods to further improve the computation and transmission efficiency of the SMART scheme.

Reducing The Transmission And Computation Overhead With Aggregate Signature

The signature transmission and verification contribute to the most of transmission and computation overhead incurred by SMART transmission and verification. Therefore, reducing the signature size and increasing the verification efficiency is a major concern in the practical deployment of the SMART scheme. Here, we take the advantage of aggregated signature to reduce the transmission and verification cost.

An aggregate signature is a digital signature that supports aggregation of n distinct signatures issued by n distinct signers to a single short signature [56]. This single signature

(and the n original messages) will convince the verifier that the n signers indeed sign the n original messages. With aggregate signature, it is possible for the intermediate nodes to aggregate the received layered coins into a short one.

Step 1: Layered Coin Aggregation Let an intermediate node \mathcal{N}_m receive a layered coin which is constituted with a base layer $B_layer = (S, RP, D, TS, TTL, SET_s, Sig_S, Cert_S)$ and multiple endorsed layer $E_Layer_i = (\mathcal{N}_i, TS, SET_{\mathcal{N}_i}, Sig_{\mathcal{N}_i}, Cert_{\mathcal{N}_i}) | 1 \leq i \leq m - 1$, where $\mathcal{S} \rightarrow \mathcal{N}_1 \dots \rightarrow \mathcal{N}_i \dots \rightarrow \mathcal{N}_m$ is the current forwarding path. For the simplicity of presentation, we assume that $M_0 = B || S || RP || D || TS || TTL || SET_S$ and $M_i = B || B_Layer || \mathcal{N}_i || TS || SET_{\mathcal{N}_i}$, where $1 \leq i \leq m - 1$. Thus, the layered coin signatures can be represented as $Sig_S \leftarrow sk_S H_2(M_0)$ and $\{Sig_{\mathcal{N}_i} \leftarrow sk_{\mathcal{N}_i} H_2(M_i) | 1 \leq i \leq m - 1\}$. To aggregate the layered coin, node \mathcal{N}_m can compute and obtain the aggregate signature: $Sig_{agg} \leftarrow Sig_S \prod_{i=1}^{m-1} Sig_{\mathcal{N}_i}$. In the subsequent bundle forwarding process, node \mathcal{N}_m could transmit aggregate signature Sig_{agg} rather than transmit the signatures one by one. Therefore, the transmission overhead can be reduced.

Step 2: Layered Coin Batch Verification Given the aggregate signature Sig_{agg} , the message M_0 and $\{M_i | 1 \leq i \leq m - 1\}$ on which it is based, public keys PK_S and $\{PK_{\mathcal{N}_i} | 1 \leq i \leq m - 1\}$, node \mathcal{N}_m can verify the aggregate signature by checking if $\hat{e}(Sig_{agg}, P) = \hat{e}(PK_S, H_2(M_0)) \prod_{i=1}^{m-1} \hat{e}(PK_{\mathcal{N}_i}, H_2(M_i))$.

It is observed that the computation cost that the intermediate node spends on verifying m signatures is reduced from $2m$ pairing operations to $m + 1$ pairing operation, where pairing operation is the most computational expensive operation in SMART scheme. Thus, this batch verification can dramatically reduce the verification delay, particularly when verifying a large number of layered coins.

Efficient Fragmentation Authentication with Merkle Hash Tree

To support layered coin based fragment authentication in SMART, one possible way is to make each fragment self-authenticating by attaching a layered coin to the end of each frag-

ment separately. However, this approach may lead to a more serious performance issue since the intermediate nodes have to spend more computational efforts on verifying a growing number of signatures.

The Merkle tree [38] (also called binary hash tree) is a complete binary tree equipped with a function hash and an assignment Ω , which maps a set of nodes to a set of fixed-size strings. In a Merkle tree, the leaves of the tree contain the data, and the value of an internal tree node is the hash value of the concatenation of the values of its two children. Merkle trees have been applied in DTNs to realize efficient bundle authentication [24]. Here, we extend it to support efficient implementation of credit-based incentive scheme, or an Merkle Hash Tree based SMART scheme (MHK-SMART).

Building Merkle Tree: To build a Merkle tree for our problem, the sender constructs N leaves $\{\Omega_i = H(F_i) | i = 1, \dots, m\}$ with each leaf corresponding to a fragment bundle, where $\{F_i, | i = 1, \dots, m\}$ refer to m fragments. The bundle sender then builds a complete Merkle tree with these leaves. The Ω value of each node is defined as the following:

$$\Omega(V) = H(\Omega(V_{left}) || \Omega(V_{right}))$$

where we use V to denote an internal tree node, and V_{left} and V_{right} to denote V 's two children. Fig. 4.4 shows an example to construct such a Merkle Tree. To add credit based incentive scheme to these bundles, the bundle sender only needs to generate a layered coin based on the root of the Merkle tree, which replaces the original bundle as the signed message.

Fragment Authentication with Merkle Tree based Incentive Scheme: To authenticate a particular fragment such as F_1 , the intermediate node needs the set of hash value $\Omega_2, \Omega(B), \Omega(D)$ and the base layer which is a signature on the root $\Omega(E)$. The verifier can calculate each hash in the path from F_1 leaf node to the root node, and finally check the validity of the layered coin. Note that to verify m fragments, it only performs one signature verification operation instead of verifying m signatures in total.

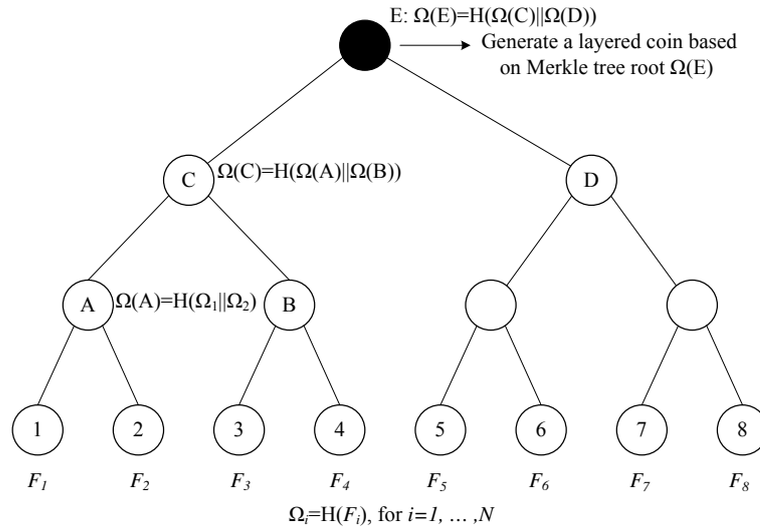


Figure 4.4: An Example of Merkle Tree Building

4.4 Performance Evaluation

In this section, we evaluate the performance of SMART from several aspects. Our evaluation starts with the cryptographic cost evaluation, which summarizes the computation and transmission cost incurred by the cryptographic operations in SMART scheme. Then, by considering cryptographic cost as the system parameter, we further demonstrate the effectiveness and efficiency of SMART in stimulating selfish nodes with extensive simulations. The evaluated schemes include the basic SMART, Agg-SMART and MKH-SMART. Note that, Agg-SMART and MKH-SMART can be jointly considered in simulation as Optimized SMART.

4.4.1 Cryptographic Overhead Evaluation

Communication Overhead

One of the major advantages of SMART is the reduction of transmission cost. It is observed that the communication cost of layered coin is dominated by the size of supporting signatures

generated by the intermediate nodes. To ensure the security of the protocol, the elements in \mathbb{G} could be up to 160 bits. We summarize the approximated length of components of a layered coin in SMART shown in Table 4.1. Note that L refers to the number of copies adopted in the bundle forwarding scheme. In the following performance analysis section, we take $L = 4$ as an example.

Table 4.1: The Size of Each Component of Layered Coin(bytes)

Base Layer	S	RP	D	TS	TTL	SET	Sig	Cert	Total
Size	4	10	4	4	4	4L	20	20	66+4L
Endorsed Layer	\mathcal{N}_i	Ts	SET	Sig	Cert	Total			
Size	4	4	4L	20	20	48+4L			

For m layered coins corresponding to m bundle fragments, each of which is accompanied with n endorsed coins, the total size of the layered coins (including both of the base layers and endorsed layers) without aggregation should be $82m + 62mn$. However, in our Agg-SMART scheme, the total size can be reduced to $82m + (42n + 20)m$ by taking advantage of aggregation signature. Under the same parameter, if every k fragments can be rebuilt with a Merkle hash tree, the total size of MKH-SMART can be further reduced to $82m/k + (42n + 20)m/k$. In other words, after adopting two optimization method, the transmission overhead of a basic SMART will be reduced from $82m + 62mn$ to $82m/k + (42n + 20)m/k$.

Computation Cost

The computation costs are measured by the most expensive pairing (Pair) and point multiplication (Pmul) operation. In the basic SMART scheme, a Pmul operation is involved for each base layer or endorsed layer generation while two pairing operations are necessary for verification. To investigate the performance of proposed SMART scheme, we first study the time for (Pmul) operation and Pair operation. We evaluate the delay of cryptographic operations

on an Intel Pentium 4 3.0 GHz machine with 1 GB RAM running Fedora Core 4 based on cryptographic library MIRACL [41], which is shown in the Table 4.2.

Table 4.2: Cryptographic Operation's Execution Time

	Descriptions	Execution Time
T_{pmul} :	The time for one point multiplication in G	0.86 ms
T_{pair} :	The time for a pairing operation	4.14 ms

Here, we focus on the cost of verifying operation in SMART since the verification operation will be operated at each hop. Based on the execution time results, we have the verification cost for the $n - th$ intermediate node in the basic SMART as $T_{\text{SCI}} = 2 * mn * T_{\text{pair}}$, where m and n refer to the number of fragments. In the Agg-SMART scheme, by using aggregate signature and batch verification technique, the verification cost can be reduced to $T_{\text{agg-SCI}} = m * (n + 1)(T_{\text{pair}} + T_{\text{pmul}})$. The verification cost can be further reduced in the MKH-SMART scheme. Given every k fragments can be rebuilt with a Merkle hash tree, the total verification cost of MKH-SMART can be further reduced to $T_{\text{MKH-SCI}} = m/k * (n + 1)(T_{\text{pair}} + T_{\text{pmul}})$.

After determining the cryptographic overhead, in the following sections, we will evaluate the performance of SMART by implementing SMART and optimized SMART on a specific DTN routing protocol.

4.4.2 Simulation

In this section, we evaluate the performance of SMART by simulations.

Simulation Setup

we implement our SMART scheme on a public available DTN simulator *Opportunistic Networking Environment (ONE) simulator* [40] and evaluate its performance under a practical

application scenario: vehicular DTNs. We run our simulation with 250 vehicles uniformly deployed in an area of 4000 by 4000 meters. The average speed of vehicles varies from 10 km/h \sim 50 km/h (or 2.7 m/s \sim 13.9 m/s) and the transmission coverage of cars is 300 m. The map adopted in the study is extracted from a real city map, which makes the model realistic. Each vehicle is first randomly scattered on one position of the roads and move towards another randomly selected position along the paths in the map. The details of our simulation parameters are summarized in Table 4.3.

Table 4.3: Parameters for SMART Simulations

Parameter	Value Range
Duration	12 hrs
Number of nodes	250 nodes
Speed of nodes	10 km/h \sim 50 km/h
Transmission coverage	300m
Mobility Model	Map based mobility model
Message size	5 m
Fragmentation size	10k \sim 100k
Message generation interval	5s \sim 45s
Routing Protocol	Spray and Wait routing protocol
Number of forwarding copies	1 \sim 32 copies

Based on these parameters, we implement our SMART on top of a typical multi-copy DTN routing protocol, Spray and Wait routing (SW) protocol, the effectiveness and efficiency of which has been demonstrated in [15]. Generally speaking, spray and wait is available in the normal (non-binary) and the binary variants. In this simulation, we choose binary spray and wait (SWB) as a basic routing protocol. However, it is important to point out that SMART scheme can be also applied to other routing schemes if we choose a corresponding

forwarding copy number for each forwarding hop.

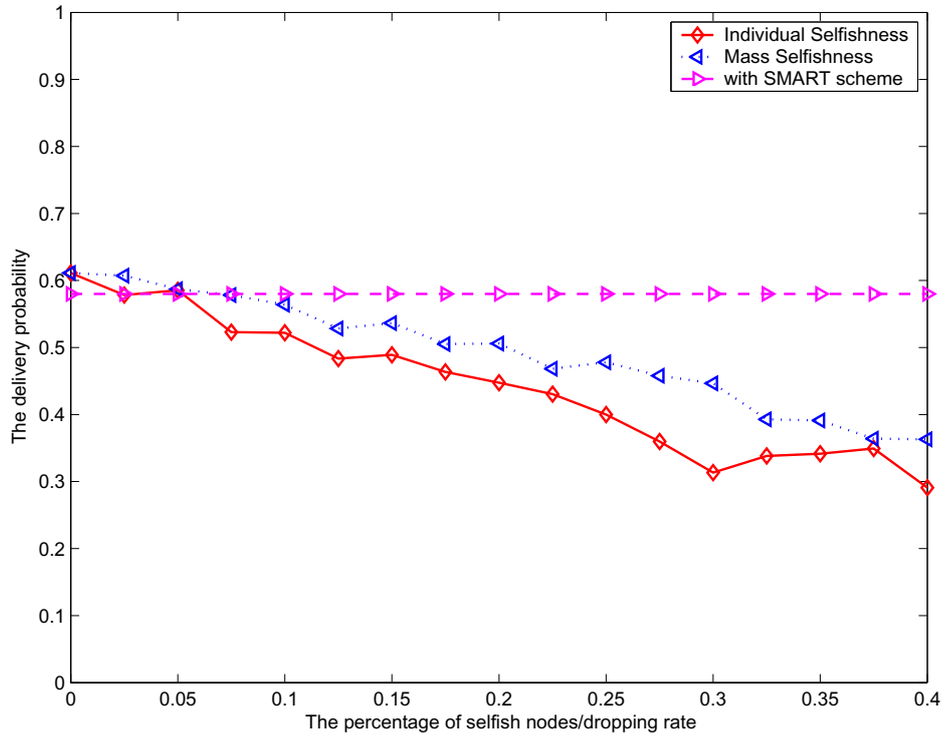


Figure 4.5: Effect of Incentive Scheme

Incentive Effectiveness

We start our evaluation by observing the incentive effectiveness of SMART scheme. We define two kinds of selfish scenarios: individual selfishness and mass selfishness. In an individual selfishness case, only a small number of selfish nodes may not be willing to forward packets for others, even though it still expects others to forward packets on its behalf. On the other hand, mass selfishness can be defined that every node has the 'intrinsic' selfishness nature so that it may probabilistically drop a certain percentage of messages instead of forwarding them. The incentive effectiveness can be measured by the message delivery probability which is shown in Fig. 4.5. For the mass selfishness, packet dropping probability

of each network node increases from 10 to 40 percent, the average successful delivery rate will drop from 56.39% to 36.31%. On the other hand, as for the individual selfishness, if 10 to 50 percent of network nodes are selfish nodes, the average successful delivery rate will dramatically decrease from 52.21% to 29.08%. This result demonstrates that the average network throughput could degrade significantly when the selfish nodes or selfish behaviors exist. However, with SMART in place, nodes are naturally motivated to participate in bundle forwarding to earn as many credits as possible. Though the successful delivery rate of SMART is slightly lower in the beginning due to the extra security overheads, the network throughput would keep relatively stable since SMART can successfully stimulate selfish nodes in packet forwarding. This demonstrates the incentive effectiveness of SMART. In the following section, we will discuss the other important metrics related to SMART based DTN routing: delivery ratio, overhead ratio, average latency, and number of forwarding copies.

Scenario I: Impact of Traffic Load

To evaluate the practicality of SMART scheme, we firstly examine the system performance under different sending frequency by adjusting the message generation interval, which is initialized to 35s, and then gradually decreased to 5s. Fig. 4.6, 4.7, 4.8 show system performance of original SWB routing protocol without any incentive scheme, SWB with SMART scheme, and SWB with optimized SMART scheme. The network performance can be measured in terms of three metrics: successful delivery rate, overhead ratios and average latency.

Fig. 4.6 shows the relationship between the successful delivery rate and the message sending frequency. It is clear that a higher message sending frequency would result in a lower delivery rate in different SWB scenarios due to the increased number of forwarding messages. However, we can also see that the performance of SWB with SMART scheme, and optimized SMART is very close to that of SWB without any security add-ons. For example, when a high message forwarding frequency is in place (e.g. message generation interval is set to 5s), SMART scheme incur a 13.3% decrease of successful delivery rate

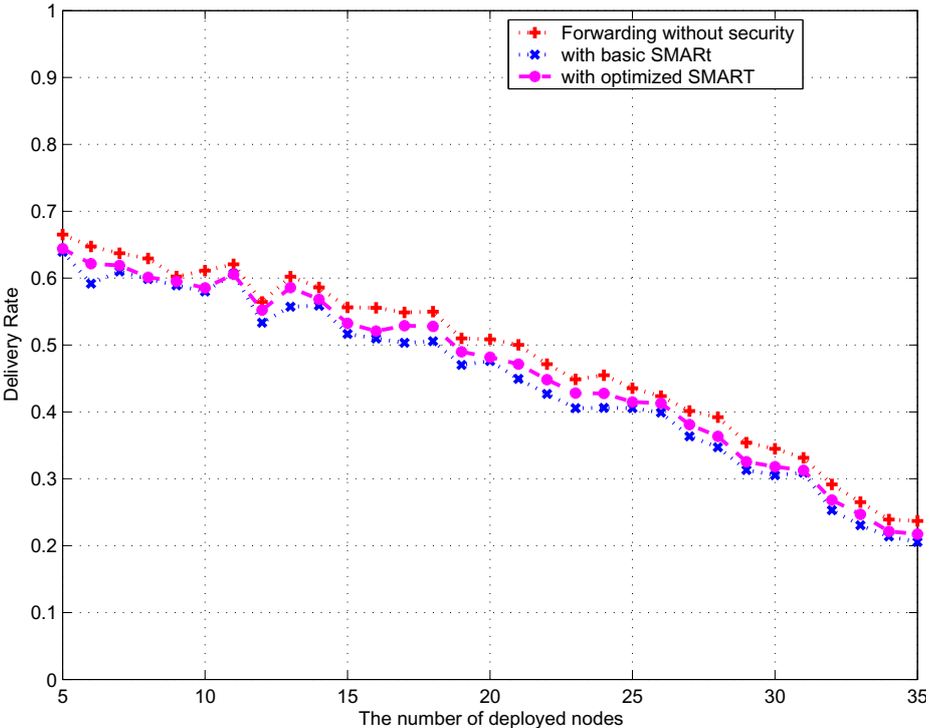


Figure 4.6: Impact of Network Load on System Performance: Successful Delivery Ratio

while the optimized SMART scheme only incur a 8.3% decrease.

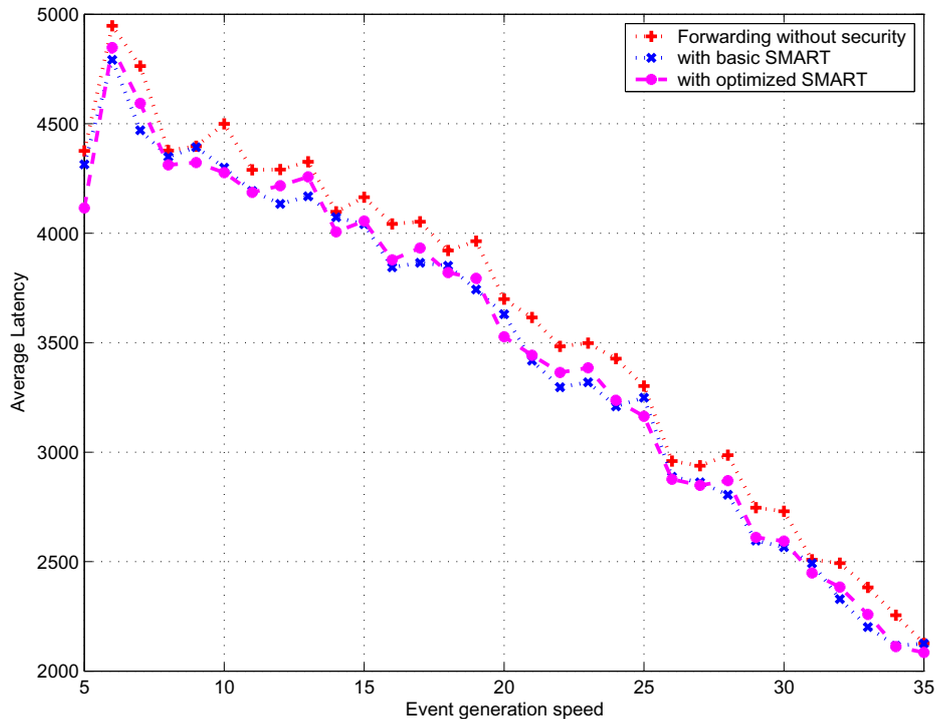


Figure 4.7: Impact of Network Load on System Performance: Average Latency

Fig. 4.7 shows the average latency of different scenarios. It is observed that after a small growth, the average latency will decrease quickly and optimized SMART has a comparable performance with SMART scheme, both of which are less than the no-security system. This is mainly caused by the dramatically decreased delivery rate.

Fig. 4.8 demonstrate that SMART and optimized SMART only have a slightly larger overhead than no-incentive SWB. However, the increased overhead is not so significantly and thus they have a similar overall performance.

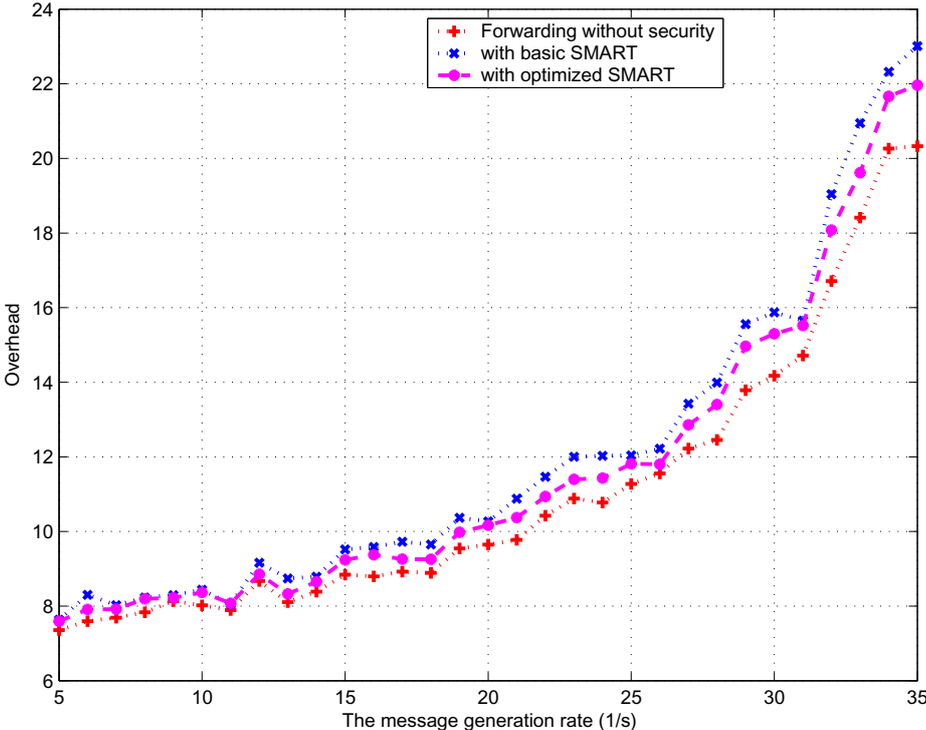


Figure 4.8: Impact of Network Load on System Performance: Overhead Ratio

Scenario II: Impact of Forwarding Copy Number

Multi-copy data forwarding is a major characteristic of DTN data forwarding. In this section, we investigate the impact of number of copies on the system performance and also study how to find an optimal forwarding copy number with/out incentive mechanism.

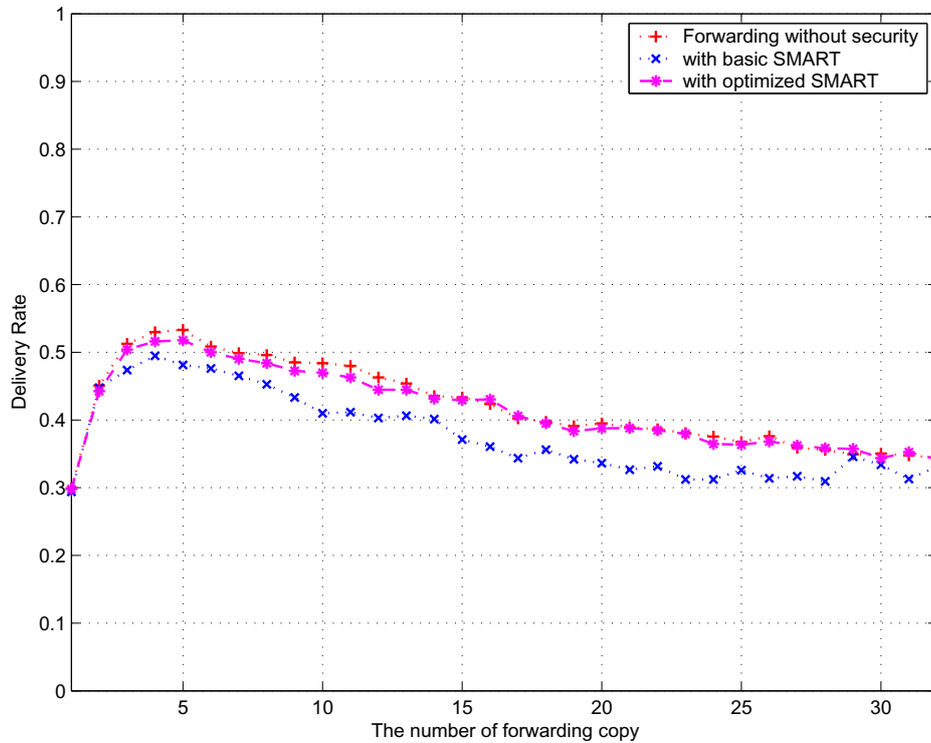


Figure 4.9: Impact of Forwarding Copy Number on System Performance: Delivery Ratio

In Fig. 4.9, 4.10 and 4.11, the number of forwarding copies is initially set to 1 and then increased one by one. It is obvious that the delivery rate will grow very fast in the beginning and then decrease after a specific threshold (for example, 5 in Fig. 4.9). This shows that an optimal copy number exists to achieve a highest successful delivery rate.

On the other hand, from Fig. 4.10 and Fig. 4.11, it is observed that the average latency will decrease with the increased copies while overhead will increase significantly along the forwarding copies. By jointly considering the system performance and ensuring a certain

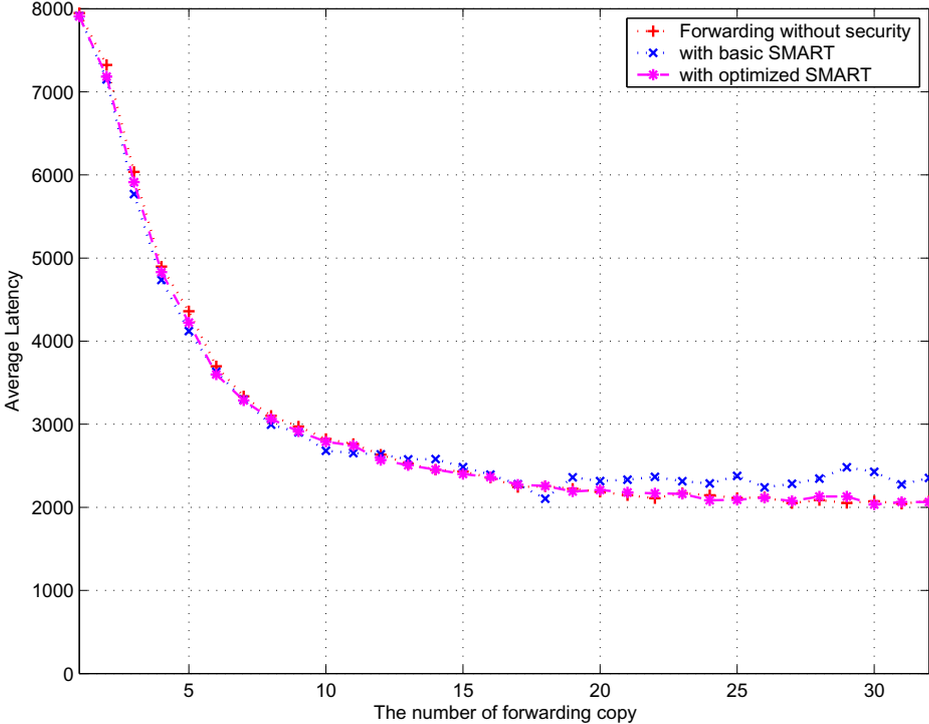


Figure 4.10: Impact of Forwarding Copy Number on System Performance: Average Latency

security level, the OSM can choose an optimal forwarding copy number to find a balance between the security and system performance.

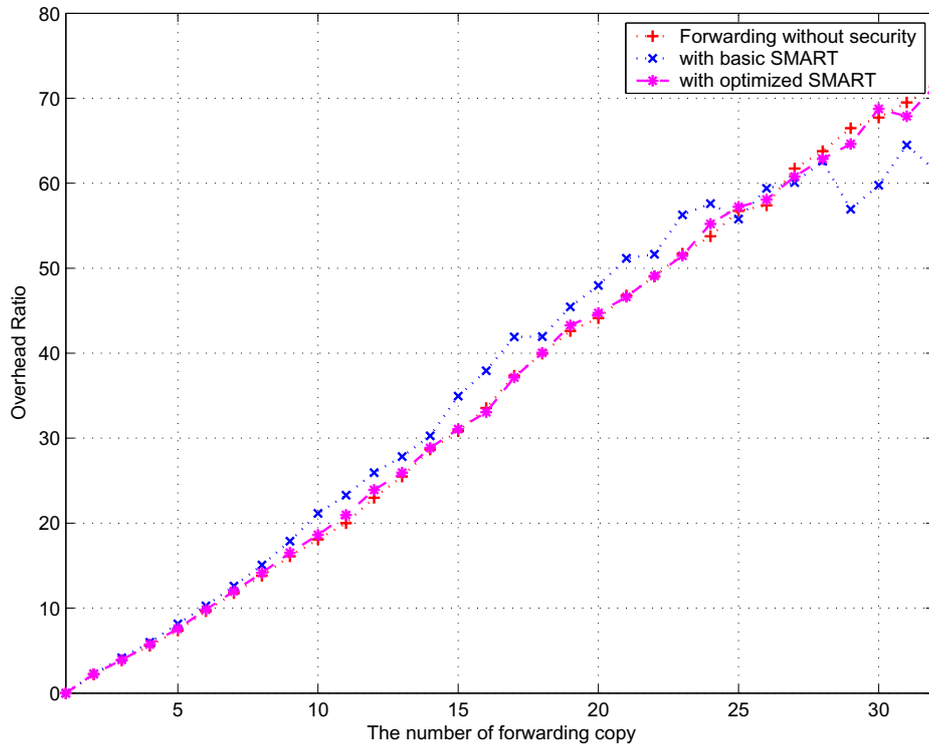


Figure 4.11: Impact of Forwarding Copy Number on System Performance: Overhead Ratio

In summary, the above simulation results demonstrate that SMART is indeed a viable, lightweight solution for stimulating bundle forwarding in a DTN environment.

4.5 Further Discussion

In previous sections, we have introduced the SMART scheme in detail, which can be used to stimulate routing and data forwarding in DTNs. In this section, we further discuss other challenges related to secure incentive design in DTNs.

4.5.1 Public Key Revocation in DTNs

Public key management is the foundation of any security protocols. In a secure incentive scheme, any misbehaving or malicious nodes will pay the penalty of having their public key certificates revoked. Even for those selfish nodes which run out of their credits, one possible punishment action is also revoking their certificates or reducing their CoS right by revising their certificates. However, public key revocation still represents a great challenge in delay tolerant networks. In a traditional Public Key Infrastructure (PKI), the most commonly adopted certificate revocation scheme is through a Certificate Revocation List (CRL), which is a list of revoked certificates stored in central repositories prepared by the Certificate Authorities (CAs). However, in DTNs, the nodes may suffer from delayed or frequent loss of connectivity to CRL servers [57]. In [58], the use of periodical public key updating is suggested to replace the traditional public key revocation, though, in the real world, public key distribution is also a challenging problem and may lead to a lot of extra management costs. Another possible way to address public key revocation in DTNs is by using cooperative CRL distribution [57], which needs further investigation to find an improved method.

4.5.2 Public Key Cryptography vs Identity-based Cryptography

Currently, we use traditional public key certificate-based cryptography as the basic cryptographic tool to realize our SMART scheme. One possible way to further improve the efficiency of SMART is using Identity-Based Cryptography (IBC) to redesign the current public-key-certificate-based protocol. Identity-based cryptography is a relatively new cryptographic method and also a powerful alternative to traditional certificate-based cryptography [34]. Its main idea is to make an entity's public key directly derivable from its publicly known identity information such as e-mail address. Recently, there have been several research proposals that have suggested adoption of IBC to realize the efficient bundle authentication in DTNs [24]. However, it is straightforward to transform our public key certificate based SMART scheme into an ID-based one by adopting a ID-based signature scheme such as [36]. Therefore,

whether adopting IBC will not reduce the contribution of this work.

4.6 Summary

In this chapter, we have proposed a secure multi-layer credit based incentive (SMART) scheme to stimulate cooperation in packet forwarding for delay tolerant networks. We have also proposed two efficiency optimization methods to reduce the transmission and computation overhead. The SMART is compatible to diverse existing routing schemes and is expected to improve the system performance of DTNs which suffer from selfishness. We also demonstrated the efficiency and effectiveness of SMART through extensive simulations under different system parameters. Our future work includes a reputation based incentive scheme or a secure incentive compatible routing scheme for DTNs.

Chapter 5

Practical Public Key Management in DTNs with Cooperative CRL Caching

Public key management is the foundation of any public key certificate based security protocols. The current DTN security protocols including the one defined in Bundle Security Specification are also based on the assumption that a well-defined public key infrastructure exists to support these security operations. However, the unique security characteristics of DTNs, such as long round-trip delay, lack of end-to-end connections and limited storage space, make the existing public key management solutions for traditional wireline networks or even ad hoc networks unsuitable for DTNs. Even in Bundle Security Specification [26], it is explicitly pointed out that public key management in DTNs is still an open problem. This motivates us to discuss the public key management issue including the certification distribution and revocation issue. In this chapter, we will review the public key certificate basics, then we will discuss the difficulty of applying existing public key management solutions and then focus on two public key management issues in DTNs, including certificate distribution and CRL caching issues.

5.1 Preliminaries

5.1.1 Public Key Certificate Basics

A public key certificate (or simply certificate) is the most basic element of a public key infrastructure (PKI), which was first created [59] for securely distributing public keys. Each certificate contains a public key and identifies the user with the corresponding private key. The complete PKI system consists of a number of service components that handles certificates. For convenience of discussion, we only consider the two primary components of PKI.

- Certificates
- Certificate status information services

We discuss each of the components in the following sections.

Certificates

A public key certificate is a data structure that contains the public key and further information associated with it. Typically, a certificate serves as a binding between the public key and the principal, which identifies the user with the corresponding private key. A principal can be human, server, client machine, software, privilege, or anything involved in public key based communication. The entire contents of the certificate are digitally signed by the issuer. The issuer creates and signs the certificate. The issuer may be a trusted authority, such as Certification Authority (CA) or Attribute Authority (AA). Semi-trusted entities or untrusted entities may also be issuers of certificates. As discussed by Housley and Polk [60], a public key certificate is an approximation of the concept of ideal certificates. They define an ideal certificate with the following nine features:

1. It is a pure digital object that allows distribution and processing automatically.

2. It contains the identity of the user who holds the private key. The identity refers to the name, the organization, and contact information of the user.
3. It is easy to verify the freshness of the certificate. In other words, the certificate is time-stamped by an issuance date, and it should be easy to compare the current time with the issuance date.
4. The issuer of the certificate would be a trusted party.
5. The certificate should be uniquely and easily distinguished among a large number of certificates.
6. It should be easy to protect the certificate from forgery. In other words, we can easily determine the forged certificates.
7. After the certificate is created, it should stay untampered. Any unauthorized change on the certificate should be easily identified.
8. The certificate should have an expiry date. Once current time has passed the expiry date, we can determine that the information in the certificate is no longer current.

In addition to these features, we also need to establish additional services (Certificate Status Information Services) to handle certificates, which will be discussed in the following section.

Certificate Status Information (CSI) Services

Usually, every certificate has an expiration date that varies between few minutes to few years. On some occasions, it is necessary to revoke an unexpired certificate. If a principal's private-key is exposed, the principal is no longer under the administration domain of a given CA, or some of the certificate properties associated to that principal need to be changed are some examples that necessitates existence of a revocation mechanism.

CRL is a signed list of revoked unexpired certificates [61]. This list is distributed periodically to interested principals. CRL is a negative statement about the validity of the certificates it contains and, hence, any certificate that is not in the CRL is considered valid (a double negative). The following list briefly illustrates the most common CRL distribution and certificates validation mechanisms:

1. **Basic CRL:** CA issues a list containing the serial numbers of revoked but unexpired certificates which contains the next issuance date. All revoked unexpired certificates will be listed again when the time of the next issuance occurs. This list must be issued periodically, even if no certificates have been revoked since the last CRL. Each CRL must be properly signed and dated. If the CRL Distribution Point (CDP) extension in X.509 certificate is populated [28], users get to know where and how to obtain the CRLs needed to determine if the certificate is revoked.
2. **Delta CRL:** This was introduced to reduce the bandwidth and redundancy associated with sending a complete list every time an update occurs. Instead, a delta CRL contains the changes from the last baseline CRL. Therefore, it is usually short and often contains no certificates [62].
3. **First Valid Certificate:** The scheme goal, again, is to make the CRL as small as possible and to allow certificates not to have a predetermined expiration time when issued. When the size of the CRL becomes too large, the CA will issue a notice requesting any principal which holds a certificate with a serial number less than n to reissue a new certificate within some time from the data of that notice. The number n is chosen in a manner that only few serial numbers in the current CRL are greater than n . Revoked certificates with serial numbers greater than n must continue to appear in the new CRL [61].
4. **Certificate Revocation Tree (CRT):** Another CRL variant is Certificate Revocation Tree (CRT), which reduce the transmission size incurred by CRL transmission [63]. In

practice, CRLs must be sufficiently replicated and stored at multiple DTN servers in order to handle the load of all the validation queries. Kocher's idea is to have a single highly secure CA periodically post a signed CRL-like data structure to many insecure CA servers. Users then query these insecure CA servers. The data structure proposed by Kocher is a hash tree where the leaves are the currently revoked certificates sorted by serial number (lowest serial number is the left most leaf and the highest serial number is the right most leaf). The root of the hash tree is signed by the CA. This hash tree data structure is called a Certificate Revocation Tree (CRT). When a user wishes to validate a certificate CERT she issues a query to the closest CA server. Any insecure CA can produce a convincing proof that CERT is (or is not) on the CRT. If n certificates are currently revoked, the length of the proof is $O(\log(n))$. However, CRT can only reduce the length of the proof rather than the CRL itself.

5. Online Certificate Status Protocol (OCSP) The Online Certificate Status Protocol (OCSP) [64] was designed to avoid CRLs distribution. In the OCSP, an OCSP responder answers a query about a certificate by returning a signed statement of that certificate's status at the current time. The OCSP responder can be the CA itself or a dedicated entity with its own certificate issued by the CA. With such a certificate, the dedicated OCSP responder is authorized to answer the queries about certificate status. OCSP responders typically rely on a real-time database of certificate status (which may not necessarily be the Directory managed by the CA). Some may depend on other types of databases, such as CRLs. OCSP has strengths and drawbacks. Compared to CRLs, OCSP provides timely certificate status information. Furthermore, it transmits a much smaller amount of data for each query. However, it is problematic in several ways. First, the signed OCSP responses consume non-trivial bandwidth. Second, in large systems, expensive private-key operations are not able to keep up with millions of requests in a short time. Third, if only a single OCSP responder is serving, inevitably it becomes a performance bottleneck and is subject to denial-of-service attacks. Fourth,

for services availability, OCSP responders have to remain online all the time, which makes them attractive to attackers. Lastly, if distributed OCSP responders are providing the service to solve the performance bottleneck problem, we then face the information synchronization problem. Furthermore, since these OCSP the adversary may compromise any of the responders to compromise the entire system [65] .

Even though researchers have proposed various public key management as well as CRL distribution methods to realize efficient public key management in traditional networks, the existing methods do not work well in DTNs due to their unique characteristics. In the following sections, we will discuss the public key management issue in DTNs.

5.1.2 Challenges of Public Key Management in DTNs

There are two major challenges for applying existing public key management methods in DTNs: distribution challenges and storage challenges.

- **Distribution Challenge:** Due to the long round-trip delay, lack of end-to-end connections of DTN characteristic, OCSP does not work in DTNs since any OCSP request will incur long signaling cost or even failure of response.
- **Storage Challenge:** CRL distribution may be a practical solution for DTN public key revocation. A major problem is that, even though there are various proposals for efficient CRL dissemination, they still face the challenge of limited storage capability of DTN nodes.

In bundle security specification [26], it is suggest to use periodical key updating (e.g. short-time certificate) to avoid the key revocation. However, there are still two challenges in terms of periodic key updating.

- **Technical Aspect:** Periodic key updating cannot fully avoid key revocation issue. This is because even between two key updating time, it is still possible for adversaries to

compromise the secret keys of key holders. Therefore, we still need to face the key revocation issue during two updating intervals.

- **Economical Aspect:** Since certificate issuing itself is a lot of work, periodic key updating will inevitably increase workload on authorities dramatically. Further, for certain users which fail to update the key in time, key updating increases their possibilities of losing their normal network functionality. This may potentially decrease their satisfactory on network services.

In this chapter, based on opportunistic CRL distribution and cooperative CRL caching, we propose a practical public key management scheme for DTNs.

5.1.3 Bloom Filter

A Bloom filter is a simple space-efficient randomized data structure for representing a set in order to support membership queries [66]. A Bloom filter for representing a set $S = \{s_1, s_2, \dots, s_n\}$ of n elements is described by an array of m bits, initially all set to 0. A Bloom filter uses k independent hash functions h_1, \dots, h_k with range $\{0, \dots, m - 1\}$. We make the natural assumption that these hash functions map each item in the universe to a random number uniform over the range $\{0, \dots, m - 1\}$ for mathematical convenience. For each element $s \in S$, the bits $h_i(s)$ are set to 1 for $1 \leq i \leq k$. A location can be set to 1 multiple times, but only the first change has an effect. To check if an item x is in S , we check whether all $h_i(x)$ are set to 1. If not, then clearly x is not a member of S . If all $h_i(x)$ are set to 1, we assume that x is in S , although we are wrong with some probability. Hence a Bloom filter may yield a false positive, where it suggests that an element x is in S even though it is not. For many applications, this is acceptable as long as the probability of a false positive is sufficiently small.

5.2 A Basic CRL Distribution Scheme in DTNs

5.2.1 Network Model

We consider a general delay tolerant network formed by a set of mobile devices owned by individual users. Each node i is assumed to have a unique non-zero identifier \mathcal{N}_i , which is bound to a specific public key certificate. We use node i or \mathcal{N}_i interchangeably hereafter. We also assume that each node has limited transmission and reception capabilities so that two nodes outside the transmission range of each other can communicate only via a sequence of intermediate nodes in a multi-hop manner. End-to-end connections are not always guaranteed, and routing, therefore, is made in an “opportunistic” way. We also assume that several certificate revocation authorities (CRA) exist in the network in responsible for CRL distribution. In many DTN application scenarios, there exist some special network components which can serve as the CRA, such as roadside unit (RSU) in vehicular DTNs [50] and information publisher in social networks [52]. Before joining the DTN network, every DTN node should be registered with the OSM and obtain its public key certificate.

5.2.2 The Proposed Scheme

We briefly introduce the basic CRL distribution scheme as follows: A CRL updating process could be initialized by the CRA, which broadcasts the updated CRLs to the one-hop neighbors. Each receiving DTN node, in turn, transmits updated CRL to every node it encounters. This CRL propagation process is performed in an opportunistic way and similar to the epidemic routing, where each “infected” node carries the updated CRL until it meets and forwards the updated CRL to the next uninfected node. Peer-to-peer CRL propagation can be regarded as a natural extension of traditional CRL distribution scheme [67, 68]. However, if a large number of CRL distribution happens, which is broadcasted through the whole network, it can even cause network congestion or hamper the provision of other high-priority services. In the following section, we will take advantage of bloom filters to reduce the transmission

and storage overhead.

Bloom filter based CRL Generation and Propagation

Given the revoked public key certificate set $S = \{N_1, PK_{N_1}, N_2, PK_{N_2}, \dots, N_n, PK_{N_n}\}$, the CRA broadcasts the CRLs within the whole network. For each receiving DTN node, it can apply k system-wide hash functions to map the elements of S (each with $L + 2$ bytes, that is, $|N_i| = 2$ bytes, and $PK_{N_i} = L$ bytes) to an m -bit vector \mathcal{V} with $\mathcal{V} = v_0v_1 \dots v_{m-1}$, where we have $m < N(L + 2)$ to reduce the filter size. These k hash functions are known by every DTN node. For each $v_i, i \in [0, m - 1]$, we have

$$v_i = \begin{cases} 1, & \text{if } \exists l \in [1, k], j \in [1, N], \text{ s.t. } h_l(N_i || PK_{N_i}) = i \\ 0, & \text{otherwise} \end{cases}$$

For each CRL updating phase, CRA broadcasts V to one hop neighbors. V will be further propagated within the network and the receiving node will cache it for future utilization.

Public Key Validation and CRL Checking

Whenever each intermediate node receives a bundle, it will validate the sender's public key certificate at first. After that, it checks the CSI information of the corresponding public key by verifying its membership in S . To do so, the node checks whether $V[h_l(N_1 || PK_{N_1})] = 1, l \in [1, k]$, and a negative result will lead to the discarding of the message. Using the Bloom filter, instead of a list of MACs, greatly reduces the packet size. As one example, assume that each MAC of a public key certificate is $b = 64$ bits, $n = 8$ key indices and 10 MACs are required for caching. They take $64 * 8$ bits (about 80 bytes). Using a Bloom filter of $k = 5$ hash functions, which maps 5 MACs to an $m = 64$ bit string, the total required space is reduced to 12.5% (only 8 bytes).

However, Bloom filter may yield false positives, i.e., an element is not in S but its bits $h_i(s)$ are collectively marked by elements in S . If the hash is uniformly random over the m

values, the probability that a bit is 0 after all the n elements are hashed and their bits marked is $(1 - \frac{1}{m})^{kn}$. Therefore, the probability for a false positive (i.e., the k bits of an element s are already marked) is

$$(1 - (1 - \frac{1}{m})^{kn})^k \approx (1 - e^{-kn/m})^k \quad (5.1)$$

According to [66], given the number of network users N and the storage space m bits for a single Bloom filter, the minimum probability of a false positive f that can be achieved is 2^{-k} with $k = \frac{m}{n} \ln 2$, that is,

$$f = 0.6185 \frac{m}{n} \quad (5.2)$$

Fig. 3 shows the probability of a false positive f as a function of $\frac{m}{n}$, i.e., bits per element. We see that f decreases sharply as $\frac{m}{n}$ increases. When $\frac{m}{n}$ increases from 1 to 30 bits, f decreases from 0.6185 to $5.5 * 10^{-7}$. Obviously, f determines the security strength of our design.

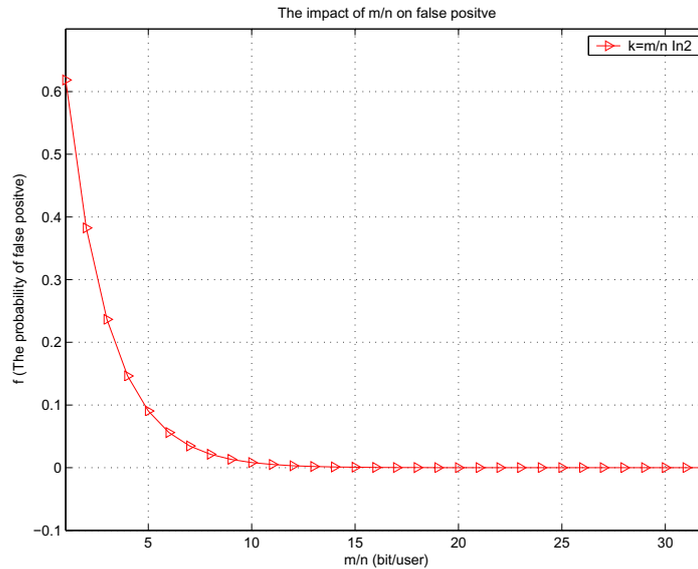


Figure 5.1: Impact of m/n on False Positive

Even though Bloom filter can dramatically reduce the storage requirement, the proposed scheme still needs enough storage space m to ensure a desirable false positive rate. In case

of storage-constraint DTN, DTN nodes may not have enough buffer size to ensure an appropriate false positive rate. In the following section, we will propose an enroute filter to obtain the tradeoff of false positive rate and buffer size.

5.3 An Advanced Bloom Filter based CRL Caching Scheme with Cooperative Checking

A higher false positive rate means that a valid public key certificate may be wrongly identified as a revoked certificate at a higher probability. As we discussed above, lack of enough storage space may lead to a higher false positive rate. Here, we assume that each DTN node only has limited buffer size $\tau * |n|$, where n is the size of revoked certificate set. Therefore, the optimal false positive rate which any single DTN node can achieve is

$$f_n = 0.6185^\tau \quad (5.3)$$

To achieve this, $k = \tau \ln 2$ hash functions are needed for each node.

We assume that the system publish $K = m * k$ hash functions, which are split into m sets. During the CRL propagation phase, CRA will choose one out of m sets, compute the bloom filter as introduced in the pervious sections and the transmit it to one of its neighbors. In the message propagation phase, to verify the certificate, we add an extra bit to indicate if the public key certificate is revoked or not. In this process, if there exist at least one hops at which the bloom filter returns negative, the public key certificate is a valid one. We defined that the messages from the revoked DTN nodes should be detected and filtered within t hops. Therefore, the expected average false positive rate can be computed as follows:

$$\begin{aligned} f &= \sum_{s=1}^t P\{s \text{ different bloom filters within } t \text{ hops transmission}\} * (f_n)^s \\ &= \sum_{s=1}^t \binom{m}{s}^{t-s} * 0.6185^{\tau*s} \end{aligned} \quad (5.4)$$

As an example, we set $\tau = 4$ and $m = 4$. Then, we can obtain the impact of number of hops on public key certificate validation. As shown in Fig 2, it is observed that the positive detection ratio is increased along with traveling hops, even when a small n/m is chosen.

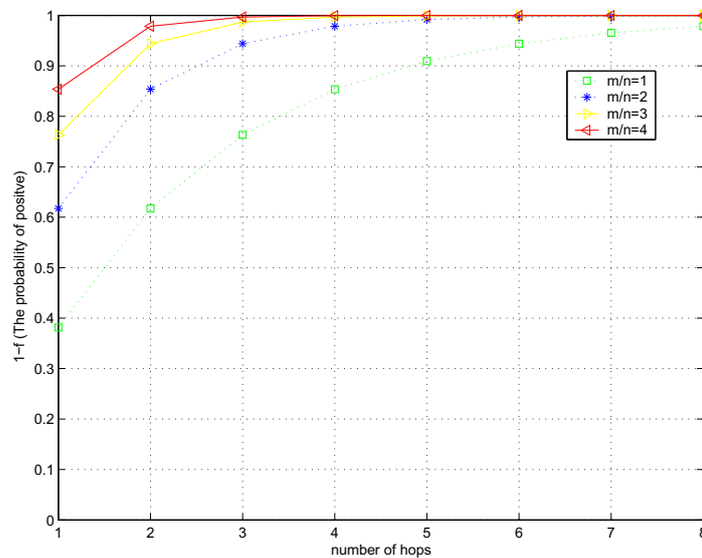


Figure 5.2: Impact of Hops on Public Key Certificate Validation

5.4 Summary

In this section, we have proposed a storage-efficient public key certificate validation method. Our proposed scheme exploits the opportunistic propagation to transmit CRL list while taking advantage of bloom filter technique to reduce the required buffer size. We also discuss how to take advantage of cooperative checking to minimize false positive rate and storage consumption.

Chapter 6

Conclusions and Future Work

In this chapter, the contributions of this thesis are concluded, followed by the future work.

6.1 Contributions

The major contributions of this thesis can be summarized as follows:

- We studied a series of DTN security characteristics which distinguish DTN security from the security issues in conventional ad hoc networks and point out there research challenges related to DTN security: *efficient bundle authentication*, *selfish issue* and *certificate revocation issue*.
- To achieve efficient bundle authentication, we proposed an efficient batch bundle authentication scheme to achieve efficient bundle authentication, which can be regarded a complimentary of current bundle security specification.
- To address the selfish issue, we proposed an efficient credit based incentive scheme to stimulate selfish nodes to forward data in DTNs.
- To achieve storage-efficient certificate revocation, we propose a practical DTN public key management scheme to realize efficient certificate distribution and revocation.

6.2 Future Work

Our research has made significant progress in securing DTNs. Yet this is still a very wide-open field. There are several research directions to be explored to complement our efforts.

6.2.1 Privacy Preserving Protocols

Privacy functionality is an important aspect of DTN security. In particular, the user concerns are not only about the disclosure of communication content to the public, but also about the commercial misuse of their personal data. For example, location privacy is among the most critical personal information and thus users may prefer to travel incognito [69]. To fulfill user privacy preservation, the DTN operators have to adopt appropriate administrative, technical, and physical security measures to protect users' location privacy [70].

Privacy preserving is still a new research topic in DTNs and has received little attention. Some existing privacy preserving technology such as mixnet or pseudonym can be employed to enhance the anonymity of the DTN nodes. However, considering the unique characteristics of DTNs, the existing privacy preserving schemes may not be suitable for DTNs and thus privacy preserving issue should be more carefully examined.

6.2.2 Reputation based Incentive Scheme

Reputation-based scheme in DTNs is a challenging issue. Different from credit based incentive scheme, reputation-based schemes rely on the cooperation of neighboring nodes to establish the nodes' reputation, which can be utilized to achieve secure routing and/or enforcing punishment [46]. However, applying reputation based incentive schemes in DTNs may face the difficulty of monitoring the traffic since in DTNs, due to the unique "store-carry-and-forward" transmission method, it is very difficult for a bundle forwarder to detect if a subsequent forwarder indeed helps it to forward the bundle since the forwarder may "carry" the packets and forward them when he is out of the sender's transmission range. Further, fair-

ness issue is another major challenge for incentive scheme in DTNs since a fairness-aware incentive scheme should ensure that the data forwarding should be performed in a fair way. In other words, each forwarding node should be rewarded with increased reputation while each selfish node should be penalized with decreased reputation. After all, reputation-based incentive scheme is an important part of DTN routing. Therefore, the reputation-based incentive scheme deserves our further investigation.

In conclusion, due to these unresolved research challenges, we will keep on working on them in our future research. We will also consider other latest research progresses such as network coding and study the security issue related to them.

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