RESISTING IMPERSONATION ATTACKS IN CHAINING-BASED PUBLIC-KEY MANAGEMENT ON MANETS
The Virtual Public-key Management

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Abstract: Chaining-based key management schemes seem to be the ones that best fit MANETs. The main chaining-based scheme is the Self-Organized Public Key Management System (PGP-Like). However, it is fully vulnerable to impersonation attacks. In order to reduce such vulnerability, this article introduces a new public-key management system for MANETs, the Virtual Key Management System (VKM). VKM uses a virtual structure to indicate the trust between nodes and the certificate chains formation. VKM can behave in a restrict way, being able to tolerate impersonation attacks to a certain level, or it can behave similarly to the PGP-Like, just by changing a simple parameter. Thus, VKM can suit any user needs switching between these two models dynamically, without any network reinitialization or reconfiguration.

1 INTRODUCTION

It is possible to classify the key management schemes for MANETs in (Djenouri et al., 2005): identity-based, chaining-based, cluster-based, predeployment-based and mobility-based. Among them, the chaining-based schemes appears to be the most suitable scheme to the MANETs environment. The main chaining-based key management scheme for MANETs is the Self-Organized Public Key Management System (Hubaux et al., 2001; Capkun et al., 2003), called PGP-Like from now on.

PGP-Like is a self-organized public-key management scheme based on the PGP concepts, in which all pair-wised keys are created by the nodes themselves. Nodes also issue certificates to the other ones in which they trust. Each node has a local certificate repository that is periodically exchanged with its neighbors. Keys are authenticated through certificate chains which are built using the local certificate repositories.

As presented in (Silva et al., 2008), PGP-Like is highly vulnerable to the impersonation attack. Impersonation attacks consist on an attacker using false identities to deceive network protocols. The functionality of PGP-Like is compromised even with only 5% of Misbehaviour nodes in the network. In order to reduce such vulnerability, this article introduces a new chaining-based public-key management system for MANETs, the Virtual Key Management System (VKM). VKM uses a virtual structure to indicate the trust between nodes and the certificate chains formation. Virtual structures have already been used in routing protocols such as VRP (Albini et al., 2006) and VDV (Robba and Maestrini, 2007).

VKM is a flexible key management scheme. It can behave in a very restrict way, being able to tolerate impersonation attacks to a certain level, or it can behave similarly to the PGP-Like, just by changing a simple parameter. When VKM is set to a restrictive behavior, it is still able to correctly complete almost 80% of all key authentication requests with 5% of compromised nodes. Thus, VKM can suit any user needs with its ability to switch between the two models dynamically, without any network reinitialization or reconfiguration.

The rest of this paper is organized as follows: section 2 briefly describes the PGP-Like characteristics; section 3 details the Virtual Key Management Scheme; section 4 presents the Evaluation of the VKM, and a comparison with the PGP-Like; finally, section 5 draws the conclusions and future work.
2 SELF-ORGANIZED PUBLIC KEY MANAGEMENT SYSTEM

The Self-Organized Public Key Management System, called PGP-Like, is a public key management scheme which uses certificate chains (Capkun et al., 2003; Hubaux et al., 2001). Private and public keys of nodes are created by the nodes themselves following the PGP concepts (Zimmermann, 1995). In addition, each node issues public key certificates to other nodes in which it trusts. In PGP-Like, if a node u believes that a public key $K_v$ belongs to node v, it issues a certificate binding $K_v$ to the node $v$. $(v, K_v)_{prK_u}$, in which $prK_u$ is the private key of node u. This certificate is stored in both nodes local certificate repositories. Furthermore, each node periodically exchanges its own repository with its neighbors.

Public keys and certificates are represented by a directed graph $G(V,A)$, in which $V$ represents the public keys and $A$ represents the certificates. A directed edge between two vertexes $K_u$ and $K_v$ $(K_u \rightarrow K_v)$, denoted a certificate, signed by node u, binding $K_u$ to node $v$. Each node $u$ maintains an updated local certificate repository, $G_u$, and a non-updated local certificate repository, $G^u_0$, which contains the certificates that have expired.

When node $u$ wants to authenticate the public key $K_v$ of node $v$, it must find a path connecting $K_u$ and $K_v$, represented by $(K_u \rightarrow K_v)$. It firstly tries to find $(K_u \rightarrow K_v)$ in $G_u$. If $\neg(K_u \rightarrow K_v) \in G_u$, node $u$ merges $G_u$ with $G_v$, $G = G_u \cup G_v$, and it tries to find $(K_u \rightarrow K_v) \in G'$. If a path exists, the authentication succeeds.

The use of certificate chains makes PGP-Like highly vulnerable to impersonation attacks, as shown in (Silva et al., 2008). An attacker, node $x$, can create a false identity $m$ and issues a certificate binding $K_u$ to $m$. Thus, if node $x$ maintains a correct behavior during a considerable time, several units will, probably, trust it and the false identity will be spread over the network due to the certificate exchange mechanism.

3 VIRTUAL KEY MANAGEMENT SYSTEM

The Virtual Key Management System (VKM) uses a virtual structure to indicate the trust between nodes and the certificate chains formation. The virtual structure is represented by a directed graph $L(N,E)$, which is unrelated to the actual network topology. Set $N$ represents the nodes and set $E$ represents the virtual links. A virtual link $(i,j) \in E$ indicates that node $i$ issues a certificate binding $K_j$ to node $j$. Note that node $i$ must do this for each node to which it has a direct connection in the virtual structure. For example, the virtual structure can be a RoR, a hypercube, a CCC or a torus, though results reported in this paper were obtained using the Rings of Rings (RoR) structure.

The Rings of Rings (RoR) structure is based on the following: assume that there are two integers, $x$ and $y$, such that, $x \cdot y = n$, and let $s$ be an integer such that $1 \leq s \leq y$. Set $N$ is partitioned into $x$ rings, called $N_0, N_1,...,N_{x-1}$, in which, for each $a \in [0,x)$, $N_a = \{ i : a \cdot y \leq i < (a+1) \cdot y \}$. Link $(i,j)$ belongs to $E$ if either $j \mod y = (i+d) \mod y$ for some $1 \leq d < s$ or $j = (i+y) \mod n$. A notable feature of RoR structure is the redundancy of virtual paths, whose degree is determined by parameters $x$, $y$, and $s$. In VKM $s$ is the number of certificates that a node issues. Figure 1 exemplifies the Ring of Rings (RoR) structure.

In VKM each node $i$ creates its own pair of public and private keys, $K_i$ and $prK_i$. Afterwards, it must issue certificates following the virtual structure. A pair of nodes in the virtual structure must exchange its keys through a secure channel. When a certificate is issued, its issuer stores it in a local repository and sends it to the correspondent node. All certificates are issued with a limited lifetime $T_i$.

VKM can behave in a restrict way, being able to tolerate impersonation attacks to a certain level, or it can behave similarly to the PGP-Like, just by changing a simple parameter. The main difference between these behaviors is the way nodes authenticate publickeys. Both forms will be presented next.

In VKM with reactive authentication (VKM-RA), each node maintains only its initial certificates, the certificates issued by it and the ones issued to it, thus reducing the memory needed by the local certificate repositories. When node $i$ wants to authenticate the public-key of node $j$, it must find a virtual path from $i$ to $j$, a certificate chain, in the virtual structure. After choosing a virtual path, the source must gather all certificates to validate the entire virtual path as follows: (i) the first certificate is directly verified by node $i$ using its own public key, as it is the issuer; (ii) each remaining certificate can be verified using the public key contained in the previous certificate; (iii) the last certificate contains the public key of node $j$.

![Figure 1: RoR Virtual Structure.](image-url)
VKM with proactive authentication (VKM-PA) behaves similarly to PGP-Like. Though certificates are issued following the virtual structure, nodes periodically exchanges their certificate repositories with their physical neighbors. When a node \( i \) wants to authenticate the public key \( K_j \) of node \( j \), it tries to find a certificate chain in its local repository, \( (K_i \rightarrow K_j) \in G_i \). If \( \exists (K_i \rightarrow K_j) \in G_i \), it performs the authentication using VKM-PA. If \( \neg \exists (K_i \rightarrow K_j) \in G_i \), node \( i \), node \( i \) invokes VKM-RA. This characteristic makes the authentication more effective than PGP-Like, as it is possible to reach all nodes using the VKM-RA.

4 EVALUATION

The Network Simulator 2 (NS-2) (NS-2, 2007), version 30, was used to evaluate VKM. The parameters used in the simulations are presented in Table 1. All simulations results are averages of 35 simulations with 95% of confidence interval.

Table 1: Simulation scenarios.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network dimension</td>
<td>1000 x 1000 meters</td>
</tr>
<tr>
<td>Transmission range</td>
<td>200 meters</td>
</tr>
<tr>
<td>Mobility model</td>
<td>random waypoint</td>
</tr>
<tr>
<td>Max. speed</td>
<td>20 m/s</td>
</tr>
<tr>
<td>Max. pause time</td>
<td>30 seconds</td>
</tr>
<tr>
<td>Exchange certificate interval</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Simulation time</td>
<td>1500 seconds</td>
</tr>
<tr>
<td>Propagation Model</td>
<td>two-ray ground</td>
</tr>
<tr>
<td>MAP</td>
<td>Car, p2p, vs5</td>
</tr>
</tbody>
</table>

VKM was evaluated under two different network behaviors: (i) under the impersonation attack and (ii) under the lack of cooperation attack. The evaluation under the impersonation attack demonstrates that VKM-RA can tolerate several misbehavior nodes in the network, while PGP-Like is completely vulnerable even with only 5% of misbehavior nodes (Silva et al., 2008). The evaluation under the lack of cooperation attack was made to demonstrate that the behavior of VKM-PA is similar to PGP-Like. The results shown here for PGP-Like are from (Silva et al., 2008).

4.1 Impersonation Attack

As VKM-RA must use the virtual structure in all authentications, a valid impersonation attack must be an impersonation of a node within the virtual structure. Otherwise, the attack is useless, as no authentication would use such a node. Simulations scenarios consider 5%, 10%, 20% and 40% of misbehaviour nodes. They also consider \( s = 5, s = 10, s = 15 \) and \( s = 20 \) certificates issued to and by each node. As shown in figure 2, even with 20% of misbehaviour nodes in the network, VKM-RA is still able to authenticate several certificate chains. In the presence of 5% of misbehaviour nodes, VKM-RA is able to correctly authenticate almost 80% of the certificate chains, while PGP-Like is completely compromised even with only 5% of attackers (Silva et al., 2008).

VKM-RA can tolerate impersonation attacks better than PGP-Like due to the virtual structure, as the virtual structure is highly redundant and it establishes several “fixed” chains for authentication. If the number of compromised nodes is small, it is possible to avoid compromised nodes simply by randomly choosing the certificate chain. It is also possible to implement a misbehavior detection mechanism, thus nodes might explicitly avoid compromised nodes.

Figure 2: Authentications Through Compromised Nodes.

Figure 2 also shows that with 40% of misbe-haviour nodes and 5 issued certificates, the possibility of choosing a compromised chain reaches more than 80%. However, this percentage is reduced to almost 60% if the number of issued certificates is increased to 20, thus demonstrating that increasing the node connectivity in the virtual structure, it is possible to reduce the effects of the impersonation attack. However, it is still possible to have efficient attacks on VKM-RA: attackers could organize a cooperative attack to a node of the virtual structure and separate it from the rest of the network.

4.2 Lack of Cooperation Attacks

To demonstrate that VKM-PA behaves similarly to PGP-Like, VKM-PA was evaluated under the Lack of Cooperation Attack and its results are compared with the ones provided by (Silva et al., 2008). These simulations consider 5%, 20%, 40% and 60% of self-ish nodes. Following the results presented in (Čapkun et al., 2003) and (Silva et al., 2008) to evaluate the PGP-Like, two metrics are used in this evaluation: CE (Certificate Exchange Convergence) and UR (User Reachability).

Figures 3 and 4 illustrate the VKM-PA behavior under lack of cooperation attacks. In both, VKM-
PA results are compared with PGP-Like ones. As expected, increasing the number of attackers, CE value decreases (Figure 3). In scenarios without attackers or with 5% up to 60% of attackers, VKM-PA presents the same behavior of PGP-Like. UR results for VKM-PA with up to 60% of selfish nodes are also similar to those of PGP-Like (Figure 4). UR is almost 100% even in the presence of 60% of selfish nodes, the same behavior found on PGP-Like.

5 CONCLUSIONS AND FUTURE WORK

Chaining-based key management schemes seem to be the ones that best fit the MANET paradigms. The main chaining-based scheme is the Self-Organized Public Key Management System (PGP-Like). However, as presented in (Silva et al., 2008), PGP-Like is highly vulnerable to the impersonation attack. The functionality of PGP-Like is compromised even with only 5% of misbehaviour nodes in the network.

This article introduces a new chaining-based public-key management system for MANETs, the Virtual Key Management System (VKM). VKM is a flexible key management scheme. It can be configured to work in two different ways, VKM-RA and VKM-PA. VKM-RA has a restrictive behavior. Using VKM-RA, nodes follow the rules of the virtual structure to issue certificates and authenticate keys. As showed in simulations, only few misbehaviour nodes in a disorganized way cannot effectively compromise the network behavior. VKM-RA is still able to correctly complete almost 80% of all key authentication requests with 5% of compromised nodes. Furthermore, VKM can behave similarly to PGP-Like just by changing a simple parameter, VKM-PA.

Future work includes the test of VKM under different kinds of attacks. It also includes the development of a secure version of the VRP routing protocol using VKM as the key management scheme.

REFERENCES


