On Secrecy Amplification Protocols –
Extended Version

by

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Abstract

We review most important secrecy amplification protocols that are suitable for ad-hoc networks of devices with limited resources, providing additional resistance against various attacks on used cryptographic keys without necessity for asymmetric cryptography. We discuss and evaluate different designs as well as approaches to create new protocols. A special focus is given to suitability of these protocols with respect to different underlying key distribution schemes and also to open issues. This technical report provides details of our research that will be presented at the 9th WISTP International Conference on Information Security Theory and Practice (WISTP’2015), where a subset of this technical report will be published in this conference proceedings.

1 Introduction

Ad-hoc networks of nodes with limited capabilities often handle sensitive information and security of such networks is a typical baseline requirement. Such networks consist of a high number of interacting devices, price of which should be as low as possible – limiting computational and storage resources. On top of the limited capability of the devices, there usually comes also the requirement of avoiding expensive tamper resistance. As a detection of an attack with limited resources is quite difficult, systems secure by design with a strong focus on autonomous self-defense are desired. Lightweight security solutions are preferable, providing a low computational and communication
overhead. When considering key management in nodes of limited capabilities, symmetric cryptography is the preferred approach, yet with a low number of predistributed keys. While all results we present can be applied to general ad-hoc networks, we present them directly on wireless sensor networks (WSNs) as typical representatives. This technical report provides details of our research that will be presented at the 9th WISTP International Conference on Information Security Theory and Practice (WISTP’2015), where a subset of this technical report will be published in this conference proceedings.

Our work targets scenarios with ad-hoc networks where a link between particular nodes can be compromised, yet the nodes themselves are not. A typical example comes with some schemes based on symmetric cryptography, requiring suitable key distribution schemes (KDSs). During the attack, an attacker learns a fraction of used keys, resulting in a partially compromised network.

Substantial improvements in resilience against node capture or key exchange eavesdropping can be achieved when a group of neighbouring nodes cooperates in an additional secrecy amplification (SA) protocol after the initial key establishment protocol. A strong majority of secure links (> 90%) can be obtained even when the initial network compromise is at 50% [14]. This technique can be utilized in a broad range of scenarios, even if the particular results depend on a particular key distribution scheme and attack strategy.

The contributions of our work are: 1) a comparative review of all SA protocols (we are aware of), together with unified notation and taxonomy; 2) extensive multicriterial evaluation of all these protocols; and 3) identification of open research challenges in this area.

The SA concept was originally introduced in [1] for the key infection plaintext key exchange, but can be also used for a partially compromised network resulting from node capture in probabilistic pre-distribution schemes of [6]. SA protocols were shown to be very effective, yet for the price of a significant communication overhead. The overall aim is to provide SA protocols that can secure a high number of links yet require only a small number of messages and are easy to execute and synchronize in parallel executions in the real network.

Let us briefly present the principles of SA protocols and their most important features. Due to an attacker action, the communication link between nodes A and B secured by a link key K can be compromised. When the group of neighbouring nodes of A and B cooperates in an additional protocol, communication link(s) protected by the pre-
viously compromised key $K$ can be secured again, if a new key $K'$ can be securely transported to both nodes. If this is the case, there has to exist at least one non-compromised path. The exact way the new key value $K'$ is transported specifies a particular secrecy amplification (SA) protocol.

The network owner usually does not know which concrete link key was compromised by an attacker and which was not. SA can be executed as a response to a partial compromise already happened or as a preventive measure for potential future compromise. SA can be also executed as another layer of protection even if a particular link key might not be compromised at all. Different key distribution schemes and related attacks correspond to different compromise patterns as described in Section 1.1, influencing how successful a SA protocol will be. SA protocols can try all possible paths, yet for the price of a huge communication overhead. Proposed SA protocols therefore aim to find a good tradeoff between the number of paths tried and the probability of finding at least one secure path.

SA protocols consist of the following principal steps:

1. Selection of neighbouring nodes participating in a given SA protocol.
2. Generation of new key values (shares).
3. Transport of key values (shares) via transport path or multiple paths according to the given SA protocol.
4. Combination of transported key values (shares) and existing old key into a new link key with an appropriate one-way function. New key will be secure if either old key or at least one of shares was previously secure.

The paper roadmap is as follows: the next subsection provides a short introduction to networks where a partial compromise is inevitable and one has to deal with compromise patterns resulting from different key distribution schemes and corresponding attack strategies. Section 2 provides a unified taxonomy of SA protocols and surveys previous work. Section 3 evaluates properties of SA protocols based on performance, memory and transmission overhead as well as ease of synchronization during massively parallel executions. Section 4 highlights open research problems and conclusions are provided in Section 5.
1.1 **Partial network compromise**

A wide range of key distribution, establishment and management techniques was proposed for sensor networks, see [3] for an overview. Distinct key distribution schemes behave differently when a network is under an attack targeted to disturb link key security. Although various schemes differ significantly in the way how keys are distributed and managed, similar compromise patterns can be detected. A compromise pattern provides us with a conditional probability that link $Y$ is compromised when another link $X$ is compromised after a relevant attack. The characteristics of a particular compromise pattern may significantly influence the success rate of an SA executed later. We will perform analysis of SA protocols according to the following two most prominent compromise patterns, but our work can be as well extended to additional patterns.

1.2 **Random compromise pattern**

The random compromise pattern arises when a probabilistic key pre-distribution scheme of [6] and many later variants of [2, 5, 8, 9] are used and an attacker extracts keys from several randomly captured nodes. In case of a node capture, all links to the captured node are compromised. If a probabilistic pre-distribution scheme is used, then some additional links between non-compromised nodes become compromised as well. Probabilistic key pre-distribution schemes exhibit an almost uncorrelated pattern resulting from node capture and extraction of randomly selected keys.

1.3 **Key infection compromise pattern**

Compromised networks resulting from key distribution based on the idea of “key infection” [1] and later extended by [4, 7, 14] and others form the second inspected pattern. Here, link keys are exchanged in plaintext (no keys are pre-distributed) and an attacker can compromise them if the transmission can be eavesdropped by the attacker. The weakened attacker model assumes that an attacker is not able to eavesdrop on all transmissions, yet has a limited number of restricted eavesdropping nodes in the field. The closer the link transmission is to the listening attacker node and the longer the distance between link peers, the higher the probability of a compromise. An eavesdropping of the exchanged key in the key infection approach of [1] does not compromise nodes directly, but compromises links in the reach of eavesdropper’s radio instead.
2 Protocol survey

Different classes of SA protocols use different capabilities to improve security throughout the network. Although all SA protocols aim to setup new (possibly more secure) link key, three main distinct classes of SA protocols exist:

1. A node-oriented protocol sends key updates via every possible neighbour or neighbours by a simple protocol. Note that node-oriented protocol is executed for all possible k-tuples of neighbours in the network. A number of such k-tuples can be high, especially for dense networks.

2. A group-oriented protocol shares new key values inside a bigger group of cooperating nodes identified by their geographical areas in the form of relative distance to selected nodes.

3. A hybrid-design protocol uses sub-protocols (similarly to node-oriented), relative distances (similarly to group-oriented) and additionally utilize several repetitions of the whole process to achieve required success rate.

A summary of published protocols follows.

2.1 Used notation

SA protocols can be described in the common form of message exchanges and operations executed on communicating nodes. Alternatively, each node in the protocol can be modelled as a computing unit with a limited number of memory slots, where all local information is stored. Each memory slot can contain either a random value, encryption key or message. SA protocol is then a sequential series of primitive instructions, manipulating values in memory slots and exchanging values between nodes. Some protocols require only one memory slot, but protocols with more than five different memory slots were also published. Latter case is more suitable to describe non-deterministic protocols without a fixed set of communicating peers and with execution differing at actual network layout and nodes positions (e.g., group-oriented protocols). Table 1 summarizes the used notation.

Using this set of primitive instructions, a simple plaintext exchange of a new key for node-oriented protocols can be written as \{RNG N_1 R_1; SND N_1 N_2 R_1 R_1;\}, a Push protocol [1] as \{RNG N_1 R_1; SND N_1 N_3 R_1 R_1; SND N_3 N_2 R_1 R_1;\}, a Pull protocol [4] as
Table 1: Notation used for secrecy amplification (SA) protocols.

[RNG N_3 R_1; SND N_3 N_1 R_1 R_1; SND N_3 N_2 R_1 R_1], a multi-hop version of Pull [4] as [RNG N_3 R_1; SND N_3 N_1 R_1 R_1; SND N_3 N_4 R_1 R_1; SND N_4 N_2 R_1 R_1] and a multi-hop version of Push [1] as {RNG N_1 R_1; SND N_1 N_3 R_1 R_1; SND N_3 N_4 R_1 R_1; SND N_4 N_2 R_1 R_1}. Group-oriented and hybrid-design protocols consist from of the same type of instructions, but are typically longer and more complex.

2.2 Node-oriented protocols

A node-oriented protocol sends key updates via every possible neighbour or neighbours by a simple protocol and the protocol is executed for all possible k-tuples of neighbours in the network. A number of such k-tuples can be high, especially for dense networks, and resulting communication overhead is significant\(^1\). Steps of a node-oriented protocol are as follows:

1. Every node in the network is separately and independently processed once, in the role of a node A for each SA iteration.

\(^1\)E.g., \((\text{avg}_\text{neigh}) \times (\text{avg}_\text{neigh} - 1) \times \text{msg}_\text{per}_\text{protocol}_\text{execution}\) for a three-party protocol, where \text{avg}_\text{neigh} is the average number of neighbours.
2. In every iteration, every neighbour of A is taken once as a communicating neighbour B. SA protocol will try to secure a link key between A and B in this iteration.

3. If a node-oriented protocol utilizes k intermediate nodes, all different k tuples are selected from all radio neighbours of nodes A and B.

4. For every tuple, a SA protocol is executed, resulting in a separate key value K_i.

5. When all k tuples are processed, all key values are combined, using one-way hash function H, into the new link key K_{NEW} = \text{H}(K_{OLD}|K_1|...|K_n).

6. K_{NEW} is used as a new link key between given nodes A and B.

The multi-hop (two-hop) and multi-path (number of neighbours reachable from both A and B) SA protocol was described in [1]. Node A generates q different random key values and sends each one along a different path over an intermediate node(s) C_i to node B, encrypted with existing link key(s). Key infection compromise pattern was assumed and simulations for attacker/legal nodes ratio up to 5% are presented, showing that the plaintext key exchange followed by the Push protocol is suitable within this attacker model. More detailed and precise simulations were later performed in [4]. The Push protocol is used as a basis for an establishment of the intra-group link keys between multiple nodes belonging to different groups when more structured deployment is assumed [10]. Multi-hop version of the Push protocol is analyzed in [11]. For the comparison, we assume Push protocol with one (denoted\(^2\) as NO_3PUSH04) and two (NO_4PUSH04) intermediate nodes.

A variant of the Push protocol called Pull protocol was presented in [4]. The initial key exchange is same as for the Push protocol, but node C_i generates fresh key values that are used to improve secrecy of the key shared between nodes A and B instead of node A as in the Push protocol. The basic idea here is that the area where eavesdropping nodes must be positioned to successfully compromise the link key is smaller than for the Push protocol. The resulting fraction of compromised keys is then lower as an attacker has a smaller chance to place eavesdropping nodes properly. For the comparison, we assume Pull protocol with one (denoted as NO_3PULL05) and two (NO_4PULL05) intermediate nodes.

\(^2\)For the rest of the paper, we will name protocols consistently in the form protocol-Class_protocolVariantYearOfPublication, with additional compromise pattern designation when protocol was designed specifically for that pattern. E.g., NO_3PUSH04 means node-oriented protocol, Push variant with 3 participants, published in 2004.
A variant of initial key exchange mixed with the Push protocol (denoted as Commodity) without explicit SA is presented in [7] together with formal security proof. We omit the Commodity protocol from the comparison as it is only a variant of the Push protocol, does not provide SA as a separate operation and the fraction of secured links is lower than for the Push protocol alone.

A linear genetic programming in combination with network simulator was used to design a node-oriented protocol [14] for the key infection pattern. Due to the nature of stochastic algorithms, a protocol was initially designed with up to 100 instructions storing intermediate values into up to 12 memory registers. Then was processed to omit all unused instructions and memory registers (based on performance provided by a network simulator), resulting in the 10 instruction protocol for four nodes (denoted as NO_EA09 for comparison).

As already mentioned, node-oriented protocols introduce a high communication overhead – all k-tuples of neighbours must be involved in a single execution of such a protocol. Another issue is an unknown number of direct neighbours and their exact placement. All neighbours can theoretically participate in the protocol and help to improve the fraction of secure links, but it is much harder to design an efficient protocol for
ten nodes without unnecessary message transmissions instead of three or four nodes. Finally, due to the random placement of nodes in the sensor networks, the number of direct neighbours may vary significantly; a protocol constructed for a fixed number of parties can even fail due to an insufficient number of participants.

In short, the main advantage of node-oriented protocols is simple synchronization of multiple protocol executions running in parallel and generally low memory overhead. The main disadvantage is the high number of messages transmitted, especially for the dense networks (see section Section 3.3 for details).

2.3 Group-oriented protocols

In group-oriented protocols, an identification of the parties in the protocol is no longer “absolute” (e.g., node designation A, B, C), but it is given by the relative distance from other parties (we are using the distance from two distinct nodes). It is assumed that each node knows the approximate distance to its direct neighbours. This distance can be approximated from the minimal transmission power needed to communicate with a given neighbour. If the protocol has to express the fact that two nodes \( N_i \) and \( N_j \) are exchanging a message over the intermediate node \( N_k \), only relative distances of such a node \( N_k \) from \( N_i \) and \( N_j \) are indicated in the protocol (e.g., \( N_{0.30\_0.70} \) is a node positioned 0.3 of the maximum transmission range from \( N_i \) and 0.7 from \( N_j \)). Based on the actual distribution of the neighbours, the node closest to the indicated distance(s) is chosen as the node \( N_k \) for a particular protocol run. There is no need to re-execute the protocol for all \( k \)-tuples (as was the case for node-oriented protocols) as all neighbours can be involved in a single execution, reducing the communication overhead significantly. Detailed description of group-oriented protocols is provided in [14]. General steps of a group-oriented protocol are as follows:

1. Every node in the network is separately and independently processed once, in the role of a central node \( N_C \) for each amplification iteration. Only direct neighbours of \( N_C \) can be involved in the protocol execution.

2. A separate protocol execution is performed once for each direct neighbour (node in the radio transmission range), this neighbour will have a special role in this execution and will be denoted as \( N_P \) (e.g., if there are 10 direct neighbours around \( N_C \), then there will be only 10 protocol executions with the same central node \( N_C \), each with a different \( N_P \)).
3. The memory slots of the neighbours involved (for the same \( N_C \)) are not cleared between the protocol executions. This enables a group-oriented protocol to propagate values (keys) among a group of neighbours.

4. The node \( N_P \) provides a list of distances from all its neighbours (as the minimal transmission power needed to communicate with a given neighbour) to node \( N_C \). Based on the actual deployment of nodes, parties of the protocol are replaced by real identification of the nodes that are positioned as close as possible to the relative identification given by \( N_C \) and \( N_P \) in the protocol.

5. When the next node is executed as a central node \( N_C \), the memory slots of all direct neighbours are cleared (memory values cannot propagate between executions with a different central node \( N_C \)) as such a process requires a non-trivial synchronization in real network.

Note that inferring the relative distance from the received signal strength indication (RSSI) is usually a burden with errors resulting from the generally unreliable propagation of wireless signal and also as the relation between distance and RSSI is not linear. Relative distances used in group-oriented protocols are robust against moderate inaccuracies as a precise node position is not required for a protocol to succeed.

The protocol described in [14] consists of twelve instructions (denoted as GO_EA09 for comparison), but protocols with a better success rate were also generated by [13] (GO_EA12_KI and GO_EA12_RP). Group-oriented protocols consist of multiple times more instructions when compared with node-oriented protocols.

Due to the stochastic nature of the linear genetic programming used to generate group-oriented protocols, many different group-oriented protocols can be constructed based on the defined evaluation metric (fitness function). Evaluation metric can guide genetic programming towards protocols not only maximizing the fraction of secured links, but also to lower the number of messages exchanged, see [13]. In principle, new protocols can be generated for a particular usage scenario on demand, which is an interesting option.

In summary, the main advantage of the group-oriented protocols is a significantly lower (compared to node-oriented protocols) number of messages transmitted. The main disadvantage is the complicated synchronization of the parallel executions and also complicated security analysis due to the high number of nodes involved (e.g., the best performing group-oriented protocol presented in [13] has 41 instructions and might
include cooperation of up to 34 nodes. Compare this to the Push protocol with 3 instructions and only 3 nodes involved.

2.4 Hybrid-design protocols

Hybrid protocols [12] combine properties of both node- and group-oriented protocols. A protocol consists of several primitive instructions as described in Table 1. They were constructed with an application of knowledge from node-oriented and group-oriented protocols (thus hybrid design) and statistical data about the most suitable placement of the participating intermediate nodes.

A hybrid protocol is executed for every pair of neighbouring nodes instead of every k-tuple – same approach as in case of group-oriented protocols. Other participating intermediate nodes are used for transmission of n different values in the same fashion as previously described basic node-oriented protocols. Participating intermediate nodes are not required to store any forwarded values and can erase them as soon as a message with the value is forwarded to the next node towards destination. This allows for a simpler synchronization even within large and dense networks.

Steps of a hybrid protocol are similar to those of group-oriented protocols and also exhibit only a linear increase in the number of messages sent with respect to the number of neighbours. The main difference is independence of separate SA protocols executions and the fact that the key is updated only between nodes NC and NP in the last step. Relative distance from special nodes NC and NP is also used in the same way as for group-oriented protocols. Hybrid protocols contain a lower number of instructions and their construction, analysis and implementation are simpler than for group-oriented protocols.

Hybrid-design protocols optimized separately for key infection (denoted as HD_PULLPUSH14_KI) and random compromise (HD_PULLPUSH14_RP) patterns as well as for better tradeoff between overall success rate and number of messages (HD_PULLPUSHOPT14_KI and HD_PULLPUSHOPT14_RP) were proposed in [12].

As was observed early in [4], multiple repetitions of an SA protocol can additionally improve the number of secured links, yet for the price of additional multiplication of the total number of required messages. Hybrid-design protocols designed in [12] use three repetitions with the total number of messages still lower then for node- and group-oriented design.
In summary, the main advantage of the hybrid-design protocols is simple synchronization of parallel executions and low number of messages. The main disadvantage is the longer execution time due to multiple amplifications repetitions (but with possibility for parallel executions).

2.5 Comparison of general characteristics

Published SA protocols can be compared through several distinct characteristics:

Rules for selection of protocol participants – what neighbours and how they are included in SA protocol has a profound effect on the total number of protocol executions, overall number of messages transmitted and paths tested. Early protocols involved all neighbours indiscriminately (node-oriented) whereas later designs involved only nodes selected based on their relative positions w.r.t. to nodes controlling protocol execution (group-oriented and hybrid), resulting in probabilistic selection of nodes.

Design approach – early protocols were designed manually [1, 4, 7]; later came design with simulator-aided search for protocol settings, with stochastic optimization (genetic programming) [14] with semi-automatic postprocessing [12].

Number of involved intermediate nodes per single path – basic key exchange between A and B requires no intermediate node. If at least one intermediate node is used then the protocol performs so-called multi-hop amplification. The path is compromised if an attacker is able to eavesdrop at least one link on the path. If more then one intermediate node is involved, a suitable end-to-end routing protocol must be available.

Communication overhead – significant metric influencing protocol practicality due to energy-intensive radio transmissions necessary to transmit new key values during an amplification protocol. Communication overhead can be proportional to the network density (number of neighbours). The lower the number of messages, the faster the amplification phase is and the lower are the energy requirements.

Number of required repetitions – an additional iteration of a SA protocol can provide better results as links newly secured in a previous iteration can be used in the current one. Some protocols are simpler, but expect multiple repetitions whereas others expect only a single iteration.
Synchronization requirements – a SA protocol is usually not executed only between two nodes in the whole network, but between many different nodes in parallel. Degree of required synchronization is therefore an important characteristic, influencing speed of the SA phase as well as memory requirements on every node.

Number of distinct paths used to send new key values – if more than one path is used then the protocol performs so-called multi-path amplification. An attacker must eavesdrop all paths to compromise the new link key. If two nodes A and B exchange a new key directly in one piece, then only one path is used. Basically all SA protocols can be classified as multi-path to some extent if different intermediates or multiple repetitions are assumed.
2.6 Practical implementation

Practical implementation on the real nodes in existing work is provided only for hybrid-design protocols on the TelosB hardware platform with the TinyOS 2.1.2 OS and tested with 30 nodes positioned atop of nine interconnected offices [12].

Every node acts in three different roles according to a currently received message: master (being node \( N_C \) from the hybrid protocol), slave (being node \( N_P \)) and forwarder (being intermediate node). The implementation contains six phases executed mostly in parallel on all nodes in a network with a partial synchronization required only during the radio distance discovery:

1. A discovery of radio distance to neighbours – every node \( N_i \) periodically broadcasts \( AM\_MEASURE \) message that is received together with the corresponding RSSI by its neighbours during the defined time-frame. Once broadcasting is finished, neighbours of \( N_i \) can compute the average RSSI value from the received packets, forming radio distance to \( N_i \). Radio distance can be also computed from the RSSI of regular packets sent during ordinary network traffic, saving necessity to transmit special \( AM\_MEASURE \) messages. This phase can be executed in parallel for all nodes with utilization of random back-offs between \( AM\_MEASURE \) messages on different nodes to limit packet collisions.

2. A broadcast of measured distances to node’s neighbours – once radio distances to other nodes are established, neighbours are notified about values measured by node \( N_i \) by the message \( AM\_DISTANCES \) containing pairs of node’s identification and its measured RSSI together with identification of measuring node. If node \( N_i \) receives the \( AM\_DISTANCES \) message from a node that is its neighbour, measured values are stored locally. When node \( N_i \) receive measurements from all neighbours, next phase can be executed. Synchronization of remaining phases with other nodes is not required.

3. A computation of mapping to real nodes – mapping between nodes denoted in the hybrid protocol description and real nodes according to radio distances is performed locally. E.g., instead of node with \( N_{0.69-0.98} \) identification, a particular node \( N_i \) is selected. Note that mapping from the RSSI values distributed according to the logarithmic log-normal shadowing model of wireless signal propagation to the linear distance from a sending node is required. A different mapping model can be used where appropriate.
4. An execution of the hybrid protocol – node $N_C$ executes the protocol as master to a selected neighbouring slave node $N_P$ via intermediate forwarder nodes. Node $N_C$ prepares its message with the sub-key as well as the routing path towards node $N_P$ and sends it by the message $AM\_SECAMPLIF$. Intermediate nodes act as simple forwarders with link transmission protected by already existing link keys. This phase can be executed in parallel for all nodes.

5. A verification phase – node $N_C$ asks node $N_P$ whether all sub-keys transmitted during the hybrid protocol execution or some were lost (e.g., due to packet loss) using message $AM\_VERIFY$. If any sub-key is missing, a relevant sub-protocol for this sub-key is executed again.

6. A combination phase – all sub-keys, together with the existing link key between nodes $N_C$ and $N_P$, are combined together using cryptographic hash function, forming the new shared link key. Optionally, a key confirmation can be executed before the old key is replaced by the new key value.

The hybrid protocol implementation has a small memory footprint – additional $(N \times 41)$ bytes of RAM are required (where $N$ is the number of neighbours) and less than 3KB of additional code in EEPROM. Less then $(N \times 4 \times 23 + N \times 2 \times 5 + 28)$ bytes of payload divided into about $(N \times 6)$ messages are transmitted on average during hybrid protocol execution by every single node (including verification messages, but excluding messages send during radio distance discovery phase and retransmission of lost messages). When 10 neighbours on average are assumed, around 1 KB of payload is transmitted by every node during secrecy amplification by the proposed hybrid protocol. Master node stores the current state of the hybrid protocol executed with the selected slave node, the slave node stores only received sub-keys and forwarder node stores no additional value. Due to the parallelization possibility, execution of hybrid protocols from the same master to different slave nodes can be interleaved without having long message buffers on a single node.

Times required to finish different phases are highly dependent on the network density and the signal propagation characteristics of the surrounding environment resulting in a different packet loss ratio. The prototype implementation performed was intended to verify memory, computational, transmission and synchronization requirements, not to provide detailed performance results for different environments and settings. Still,
reasonable estimates about time required to finish separate phases can be inferred from experiments performed with our laboratory test-bed.

The radio discovery (phase one) took most of the time to complete as multiple \texttt{AM\_MEASURE} messages had to be sent from every node in the network to obtain a reliable averaged RSSI value. Required time is roughly minutes or tens of minutes to finish, depending on the required precision and network density (influencing the length of necessary random back-off to limit packet collisions). A broadcast of measured RSSI (phase two) is fast and requires only one or two messages, unless a high number of neighbours is present (more than 20). A mapping computation (phase three) is a fast local computation taking less than 1 second for a node with 10 neighbours. An execution of the optimized hybrid protocol (step four) takes 1-2 seconds, extending to tens of seconds when the packet loss is high and the verification phase (phase five) has to be executed repeatedly. Combination of received values by a hash function (phase six) is local and negligible.

3 Comparison of protocol performance

SA protocols are able to provide a significant increase in secure links, e.g., from 50\% of originally secured links to more than 90\% [14]. To achieve such an improvement, there is a considerable overhead in communication and on-node processing. In the subsequent section, we compare and evaluate all SA protocols we are aware of – w.r.t. to various metrics, including fraction of secure links newly secured by a protocol, communication and memory overhead, synchronization requirements. All comparisons are done on different compromise patterns.

Different initial settings can be used as a basis for the comparison, resulting in high number of combinations where SA protocols can be evaluated. First axis is formed by the selected initial compromise pattern – either random compromise or key infection pattern. Second axis is formed by the network characteristics, most importantly by the network density.

3.1 Reference network and simulator

The following reference setting of simulator was used: network has 1000 deployed legal nodes and each node has 0.5 unit maximum transmission range. Target plane is a 13.8x13.8, 10.0x10.0 and 6.0x6.0 unit large that result in 4.0, 7.5 and 20.3 legal neighbours.
<table>
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</table>

Table 3: Reference setting of simulator for presented experiments.

on average for networks with low, normal and high density respectively. The overview of used setting is in Table 3. Both random compromise and key infection patterns (see Section 1.1) were examined.

The evaluation of presented protocols is done using the same simulator that was developed specifically for security analysis of key distribution protocols and message routing by the authors of [14]. Commonly used simulators like ns2 or OMNeT++ work with an unnecessary level of details for our purposes (e.g., radio signal propagation or MAC layer collisions), significantly slowing evaluation of given network scenarios. The simulator is able to simulate a SA protocol on fifty networks with 1000 nodes each in about 5 seconds when executed on one core CPU @ 2.7 GHz. Compare this to several minutes necessary to process only one network on OMNeT++ simulator.

Protocols evaluated in the simulator are described in a metalanguage of proposed primitive instructions, see the second part of Table 1 for more details.

### 3.2 Upper bound for amplification success

A modified Floyd-Warshall algorithm can be used to establish an upper bound for a given network, no matter what type of SA protocol is used. A single execution of the algorithm will find the shortest path between all pairs of vertices. When a graph is formed only from secure links, existence of the path between two nodes also implies possibility to transport and establish secure new key. As the precise compromise pattern for a given network is not known in advance (depends on an attacker, particular SA protocol, exact placement of nodes, etc.), we perform multiple evaluations for different networks to obtain an average result. As a side effect, we will also obtain lowest number of intermediate nodes necessary to transport new secure key.
As can be seen in Figure 2, there is a significant difference between two inspected compromise patterns. In the random compromise pattern, significantly more link keys can be secured than in the key infection compromise pattern. We can explain this situation by the fact that in the key infection compromise pattern, the compromised links are concentrated in particular areas around eavesdropping nodes and it is more probable that such links cannot be secured. It can be also seen that most benefit can be gained using two intermediate nodes. With more nodes, the increase in secure links fraction is very small. SA protocols with more than two intermediate nodes thus generally exhibit unnecessary transmission overhead.

### 3.3 Number of messages

The number of messages sent during the protocol execution mainly depends on the protocol type. Nonetheless, it also depends on the number of participating parties and the average number of neighbours. Node-oriented protocols exhibit a polynomial increase of messages with respect to the number of neighbours in the network and an exponential increase of messages with respect to the number of communicating parties in the protocol execution. Group-oriented protocols exhibit only a linear increase of messages.
Figure 3: Total number of messages per single node required by a particular SA protocol. Even when group-oriented protocols utilise more messages per single execution and hybrid protocols utilise several protocol repetitions, the total number of messages is smaller than in case of node-oriented protocols for networks with higher density. Number of messages grows polynomially with the number of neighbouring nodes for node-oriented protocols compared to linear increase in case of group-oriented and hybrid protocols. Note the logarithmic scale of the y-axis.

and the same dynamics holds for hybrid protocols. The growth in the number of messages depends on the count of SEND instructions within a particular protocol.

Figure 3 shows the number of messages sent by every node in the protocol execution on networks with different average number of legitimate neighbours. It can be seen that node-oriented protocols have advantage for networks with low density about 4 neighbours in average. The group-oriented and hybrid protocols are more suitable for dense networks.

3.4 Success rate

We compare and evaluate all published SA protocols we are aware of w.r.t. to the fraction of secure links secured by particular protocol and also we compare the protocol effectiveness, which means the number of newly secured links for one message sent.

All SA protocols perform better with a rising density of network. The improvement is bigger for the random compromise pattern than for key infection (where the compromised links are concentrated in particular areas around eavesdropping nodes).

The impact of tested protocols for the random compromise pattern is compared in Figures 4, 5 and 6. The results for the key infection compromise pattern are in Fig-
Figure 4: Increase in the number of secured links after SA protocols in the random compromise pattern on network with 4 legal neighbours on average. All protocols perform very likewise compared to normal and high density. The best performing protocols are HD_PULLPUSH14_RP, HD_PULLPUSHOPT14_RP and NO_EA09. The HD_PULLPUSHOPT14_RP sends less than half of messages compared to the other two. The least successful protocol is GO_EA09 because it was optimized for key infection pattern. This holds also for the experiments on random compromise pattern and networks with normal and high density.

Figures 7, 8 and 9. The HD_PULLPUSH14 protocols give us the best results regarding the overall success rate for both random compromise and key infection patterns regardless of the network density. NO_EA09 and HD_PULLPUSHOPT14 perform similarly, but there is a big advantage for the HD_PULLPUSHOPT14 considering the communication overhead of both protocols. There is no difference between NO_3PUSH04 and NO_3PULL05 protocol in case of random compromise pattern. NO_3PULL05 performs slightly better than NO_3PUSH04 on key infection. Both protocols are constantly in the lower half of success rate rating for both random compromise and key infection compromise patterns, however we can take advantage of their effectiveness for networks with low density where they present the best improvement compared to number of messages sent.

An increase in the number of secured links for one message sent during the protocol execution for random compromise pattern is showed in Figures 10, 11 and 12. The results for the key infection compromise pattern are in Figures 13, 14 and 15. Efficiency of node-oriented protocols with respect to improvement per message rate decreases with rising network density and remain more constant for group-oriented and hybrid protocols. The NO_3PUSH04 and NO_3PULL05 protocols are the most effi-
Figure 5: Increase in the number of secured links after SA protocols in the random compromise pattern on network with 7.5 legal neighbours on average. The differences in performance of secrecy amplification protocols are more notable than in case of network with low density. The order of the protocols according to their success rate is the same like in the previous case, with the only one exception – improved performance of NO_4PUSH04 / NO_4PULL05 protocols that probably suffered from insufficient number of neighbours that are necessary for the 4-party protocol.

Figure 6: Increase in the number of secured links after SA protocols in the random compromise pattern on network with 20.3 legal neighbours on average. With increasing number of neighbouring nodes the general effectiveness of protocol grows. As can be seen, a strong majority of secure links (> 90%) can be obtained even when the initial network had 80% of compromised links. The best performing protocol is HD_PULLPUSH14_RP and it sends only little bit more messages than GO_EA12_RP. As can be observed, the 4-party node-oriented protocols show very good results on networks with high density.
Figure 7: An increase in the number of secured links after SA protocols in the key infection pattern on network with 4 legal neighbours on average. We can observe the worst results provided by NO_4PUSH04 probably due to insufficient number of neighbours that are necessary for the 4-party node-oriented protocols. Both group-oriented protocols give satisfactory results compared to the performance on random compromise pattern, where they present one of the worst outcomes. Better performing protocols are NO_EA09, GO_EA09, GO_EA12_KI and both hybrid protocols.

Figure 8: An increase in the number of secured links after SA protocols in the key infection pattern on network with 7.5 legal neighbours on average. The NO_3PULL05 protocol performs better than NO_3PUSH04 and it stands also for the multi-hop version of them. The same pattern could be observed on experiments on key infection compromise pattern and networks with low and high density. Both protocols NO_BEST and GO_BEST are in the middle spectrum. However, the node-oriented protocol sends significantly more messages.
Figure 9: An increase in the number of secured links after SA protocols in the key infection pattern on network with 20.3 legal neighbours on average. The NO_4PUSH04 and NO_4PULL05 protocols show much better results than in case of network with low or normal density. However, this is weighted by the high communication burden. The best performing protocols stays the same – HD_PULLPUSH14_KI.

cient for network with low density regardless the compromise pattern. They perform worse for a higher network density, but they are still better than 4-party node-oriented protocols. For networks with normal and high density, the most efficient protocol is HD_PULLPUSHOPT14. HD_PULLPUSH14 and GO_EA12 present very similar results regardless the network density or compromise pattern. They are in the middle spectrum compared to the rest of protocols. 4-party node-oriented protocols NO_EA09, NO_4PUSH04 and NO_4PULL05 give the worst results regarding the efficiency per message. It drops very quickly with rising network density.

4 Open research questions

So far, we inspected two compromise patterns in detail – the highly correlated key infection pattern for which the term secrecy amplification was originally coined, and the random compromise pattern without a significant correlation. As we have demonstrated, differences in the patterns have a significant impact on the success rate of SA protocol, rendering some parts of protocol vital for one pattern ineffective in another one. Is there a better approach than testing all possible SA protocols to obtain well performing and message efficient protocol? Can we analyze the compromise pattern and directly select an appropriate SA protocol?
Figure 10: *Increase in the number of secured links divided by the number of exchanged messages during the protocol execution (random compromise pattern, 4 legal neighbours on average).* The best results are achieved by the NO_3PUSH04 and NO_3PULL05 protocols. They are providing satisfactory results in form of success rate even with the smallest communication overhead.

Figure 11: *Increase in the number of secured links divided by the number of exchanged messages during the protocol execution (random compromise pattern, 7.5 legal neighbours on average).* Node-oriented protocols still provides competitive results compared to group-oriented and hybrid protocols despite the higher network density. The most efficient protocol is HD_PULLPUSHOPT14.
Figure 12: Increase in the number of secured links divided by the number of exchanged messages during the protocol execution (random compromise pattern, 20.3 legal neighbours on average). Node-oriented protocols send significantly more messages with rising network density. This stands especially for 4-party node-oriented protocols, which are the least effective. The best trade-off shows group-oriented and hybrid protocols, while HD_PULLPUSH14_RP also outperforms the rest of protocols with regards to success rate.

Figure 13: Increase in the number of secured links divided by the number of exchanged messages during the protocol execution (key infection pattern, 4 legal neighbours on average). The NO_3PUSH04 and NO_3PULL05 protocols present the best improvement of success rate compared to number of messages sent on networks with low density. A very good tradeoff is showed by GO_EA09 and HD_PULLPUSHOPT14_KI protocols, which are slightly worse than NO_3PUSH04 and NO_3PULL05, but gives significantly better results regarding the overall success rate.
Figure 14: Increase in the number of secured links divided by the number of exchanged messages during the protocol execution (key infection pattern, 7.5 legal neighbours on average). The most efficient protocols are the GO_EA12_KI and HD_PULLPUSHOPT14_KI. Node-oriented protocols NO_3PUSH04 and NO_3PULL05 stands in the middle spectrum, where we can take advantage of their very simple parallel execution and synchronisation properties. This advantage does not hold for dense network where the NO_3PUSH04 and NO_3PULL05 protocols comprise significant communication overhead.

Figure 15: Increase in the number of secured links divided by the number of exchanged messages during the protocol execution (key infection pattern, 20.3 legal neighbours on average). The best tradeoff shows group-oriented and hybrid protocols, similarly to the case of network with high density and random compromise pattern.
We examined compromise patterns relating directly to the link keys randomly extracted from a nodes or eavesdropped by an attacker. Other attacker models have to be considered, based on attacker’s interaction with a node. We considered that all keying material could be exfiltrated and the the node may continue working in an unchanged manner. Yet what if the attacker installs some malware and the node is under her control? How can that malware affect the behaviour of the node and what will be resulting compromise pattern?

The SA protocols were evaluated mostly for a flat network topology, where no node has a special status (e.g., cluster head) and initial keys were established in the same way for all nodes (e.g., same number of predistributed keys). More optimal protocols might be designed when these differences are taken into account. For example, if some nodes are equipped with a tamper resistant hardware (smartcards), but others are not, routing more messages via more resistant nodes during the SA can secure more links per messages transmitted. The different communication paths can be selected once a SA protocol is used inside cluster-based networks.

The SA phase usually takes a predefined time interval, provides fresh session keys and then finishes. But what if SA is performed in a continuous manner, producing fresh keys during the whole network lifetime? As a network in the production phase is usually exchanging many messages, the continuous SA may “piggyback” on these transmissions using already transmitted values without an additional message overhead. Some directions were already proposed in [11], but new problems need to be solved – how to maintain consistency of the current key on communicating nodes without an additional overhead, especially when the wireless transmission medium with a high packet loss is used? Can an attacker adapt his strategies like a selective node capture during the longer time-frame?

In the principle, the more paths are used to distribute key shares, the better is the chance to find a non-compromised one. But as the new key is constructed from all key shares, a missing or corrupted key share will render the resulting key incorrect. Therefore, the tradeoff between the resulting confidentiality (probability of establishing the non-compromised key) and integrity (probability of establishing a same value of shared key) exists. Yet, this perspective was not yet inspected in detail, with existing publications focusing mainly on the confidentiality part of the schemes. Protocols for threshold cryptography could be used to limit the impact of the corrupted key share, but these have to be executable with significant performance limitations.
5 Conclusions

Secrecy amplification protocols can significantly improve the fraction of secure links in partially compromised networks. These protocols were originally introduced for the key infection plaintext key exchange, but can be used also for a partially compromised network resulting from a node capture for the probabilistic pre-distribution and other partially compromised networks.

Node-oriented protocols are simple to execute in synchronized parallel executions and able to secure a high number of previously compromised links, but require a significant transmission overhead. Group-oriented protocols significantly decrease the transmission overhead and still provide a high number of secured links, but synchronization of multiple runs of secrecy amplification protocols executed in parallel between multiple nodes is their critical issue. Hybrid-design protocols share similar internal design with group-oriented protocols, but exhibit a significantly simpler synchronization of parallel executions. Multiple repetitions are generally required to obtain the same success rate as for other designs, but a lower number of messages in a single iteration provides a lower transmission overhead in total.

Even though every SA protocol class has its advantages and disadvantages, we identified several patterns that hold for both key infection and random compromise patterns. The HD_PULLPUSH14 protocols showed us the best results regarding the overall success rate. Its optimised version HD_PULLPUSHOPT14 is the most efficient protocol for networks with normal and high density. For networks with low density, the NO_3PUSH04 and NO_3PULL05 protocols are the most efficient.

SA protocols can make a network almost completely secure (more than 95% of secure links) when 60% of links are initially secure (probabilistic pre-distribution) or less than 10% ratio of eavesdropping nodes are present (key infection). When appropriate, SA should be executed as an additional strengthening mechanism after a basic key establishment.
References


## A Complete specification of tested protocols

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Table 4: NO_3PUSH04 [1], NO_3PULL05 [4], NO_4PUSH04 [1].

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Table 5: NO_4PULL05 [4], NO_EA09 [14], GO_EA09 [14].
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Table 6: GO_EA12_KI [13].
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Table 7: GO_EA12_RP [13].
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Table 8: HD_PULLPUSH14_KI [12], HD_PULLPUSH14_RP [12].

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Table 9: HD_PULLPUSHOPT14_KI [12], HD_PULLPUSHOPT14_RP [12].