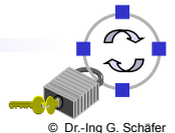


Protection of Communication Infrastructures

Chapter 8

Security in Wireless Sensor Networks

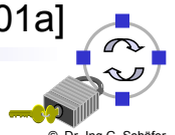
- ❑ Introduction
- ❑ Denial of Service & Routing Security
- ❑ Energy Efficient Confidentiality and Integrity
- ❑ Authenticated Broadcast
- ❑ Alternative Approaches to Key Management
- ❑ Secure Data Aggregation



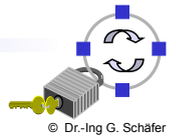
Wireless Sensor Network Characteristics (1)

- ❑ Wireless sensor networks are envisaged to be:
 - ❑ formed by tens to thousands of small, inexpensive sensors that communicate over a wireless interface;
 - ❑ connected via base stations to traditional networks / hosts running applications interested in the sensor data;
 - ❑ using multi-hop communications among sensors in order to bridge the distance between sensors and base stations;
 - ❑ considerably resource constrained due to limited energy availability.

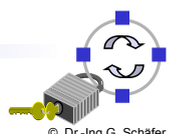
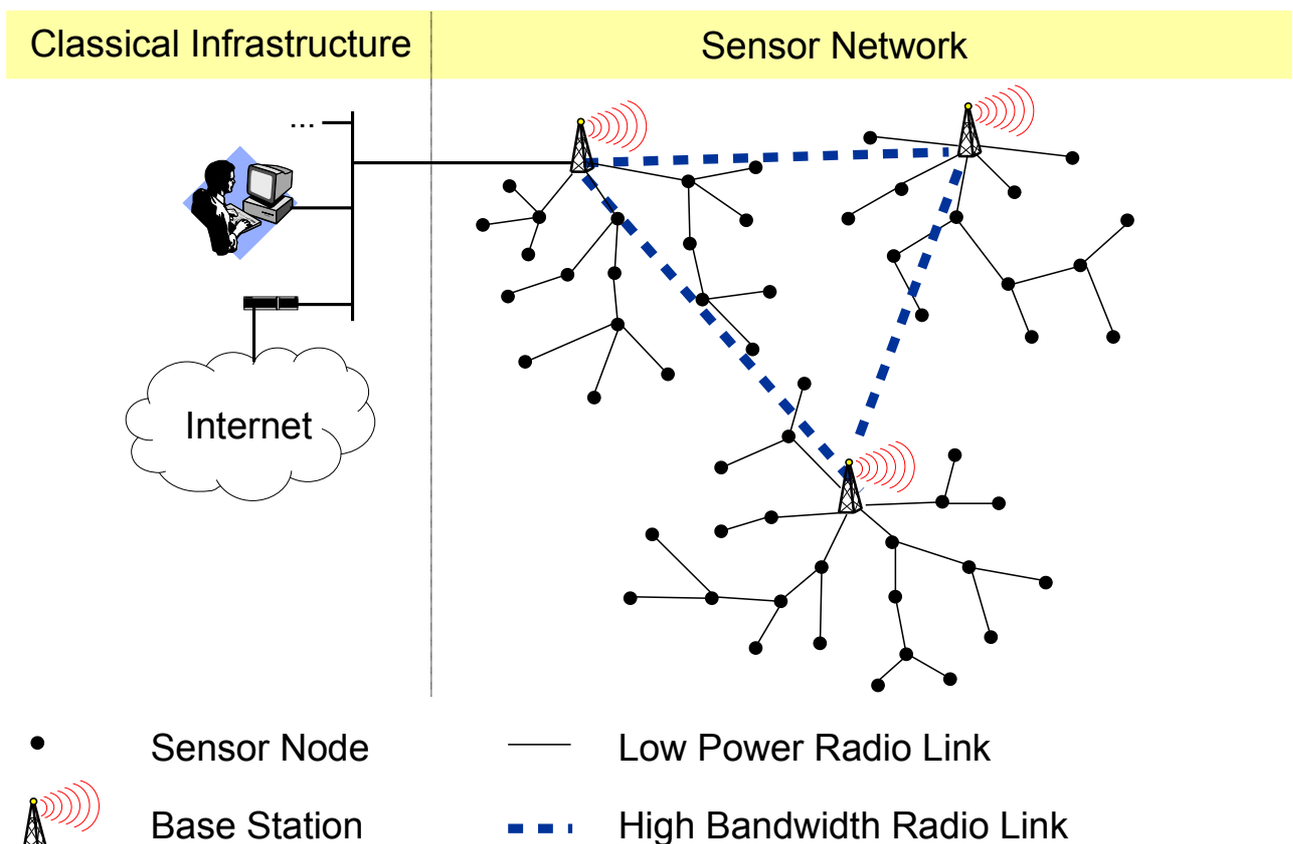
- ❑ Example Sensor Node:
 - ❑ 4 MHz clock
 - ❑ 8-bit processor
 - ❑ 4 KB free of 8 KB flash
 - ❑ 512 bytes SRAM
 - ❑ 19.2 Kbps radio
 - ❑ Battery-powered



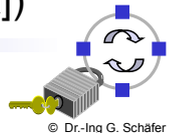
- ❑ Typical applications:
 - ❑ Environment monitoring: earthquake or fire detection, etc.
 - ❑ Home monitoring and convenience applications
 - ❑ Site surveillance: intruder detection
 - ❑ Logistics and inventory applications: tagging & locating goods, containers, ...
 - ❑ Military applications: battleground reconnaissance, troop coordination, ...
- ❑ Typical communication pattern:
 - ❑ an application demands some named information in a specific geographical area;
 - ❑ one or more base stations broadcast the request;
 - ❑ wireless sensors relay the request and generate answers to it if they contribute to the requested information;
 - ❑ answers are processed and aggregated as they flow through the network towards the base station(s).



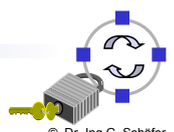
Example Sensor Network Topology



- ❑ *Application specific characteristics*, e.g. depending on application networks might be very sparse or dense
- ❑ *Environment interaction* may cause rather bursty traffic patterns, e.g. due to incident detection
- ❑ *Scale* is expected to vary between tens to thousands of sensors
- ❑ *Energy* is even more scarce as sensors will be either battery-powered or powered by environmental phenomena (e.g. vibration)
- ❑ *Self-configurability*, as in ad hoc networks but likely to be different, e.g. human interaction prohibitive, geographic position has to be learned, ...
- ❑ *Dependability and QoS*, classical QoS notion like throughput, jitter, etc. are of little use here, what counts is delivery of requested information
- ❑ *Data centric model*, sensor identities are of little interest; new addressing schemes (semantic, geographic, ...) are more interesting
- ❑ *Simplicity* in terms of OS, networking SW, memory footprint, (according to [KW03a])

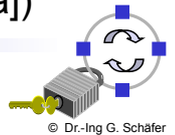


- ❑ Avoiding and coping with sensor node compromise:
 - ❑ Protecting sensor nodes from compromise (tamper proofing)
 - ❑ Graceful degradation in case of single node compromise
- ❑ Availability of sensor network services:
 - ❑ Robustness against Denial of Service (DoS) attacks
 - ❑ Protection of sensor nodes from malicious energy draining
 - ❑ Correct functioning of message routing
- ❑ Confidentiality and integrity of data:
 - ❑ Data retrieved from sensor networks should be protected from eavesdropping and malicious manipulation
 - ❑ This also requires an appropriate key management
- ❑ What makes these objectives particularly challenging?
 - ❑ Severe resource constraints (memory, time, energy)
 - ❑ “Unfair” power balance: powerful attackers against weak sensors
 - ❑ Different communication pattern (incl. aggregation) opts against pure end-to-end security approaches



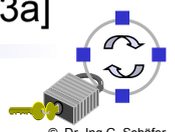
| Network Layer | Attacks | Countermeasures |
|---------------|--------------------|---|
| Physical | Tampering | Tamper-proofing, hiding |
| | Jamming | Spread-spectrum, priority messages, lower duty cycle, region mapping, mode change |
| Link | Collision | Error-correcting code |
| | Exhaustion | Rate limitation |
| | Unfairness | Small frames |
| Network | Neglect and greed | Redundancy, Probing |
| | Homing | Encryption (only partial protection) |
| | Misdirection | Egress filtering, authorization, monitoring |
| | Black holes | Authorization, monitoring, redundancy |
| Transport | Flooding | Client puzzles |
| | De-synchronization | Data Origin Authentication |

(according to [WS02a])

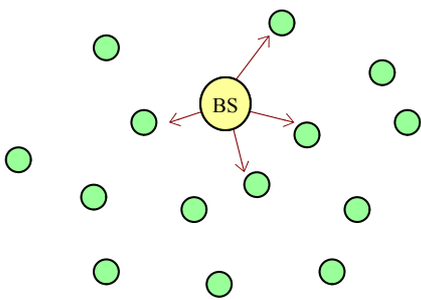


- ❑ *Spoofed, altered or replayed routing information*: may be used for loop construction, attracting or repelling traffic
- ❑ *Acknowledgement forging*: may trick other nodes to believe that a link or node is either dead or alive
- ❑ *Selective forwarding*: either “in-path” or “beneath path” by deliberate jamming, allows to control which information is forwarded
- ❑ *Sinkhole attacks*: attracting traffic to a specific node, e.g. to prepare selective forwarding
- ❑ *Simulating multiple identities (“Sybil attacks”)*: allows to reduce effectiveness of fault-tolerant schemes like multi-path routing
- ❑ *Wormhole attacks*: tunneling of messages over alternative low-latency links, e.g. to confuse the routing protocol, create sinkholes. etc.
- ❑ *Hello floods (more precise: “Hello shouting”)*: an attacker sends or replays a routing protocol’s hello packets with more energy

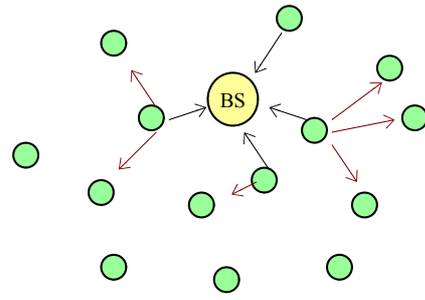
[KW03a]



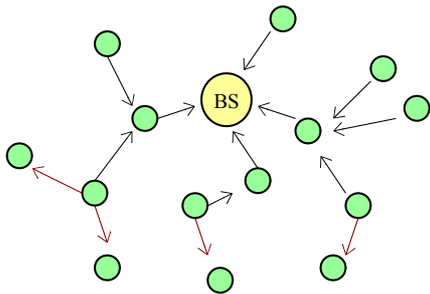
Example: Breadth First Spanning Tree



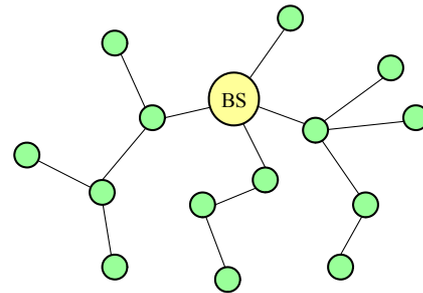
1. BS sends beacon



2. First answers to beacon

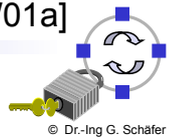


3. Answers to first answers



4. Resulting Routing Tree

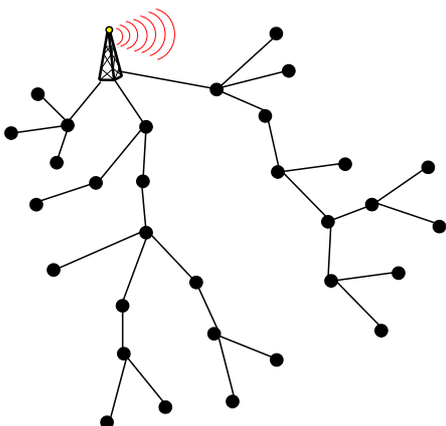
[W01a]



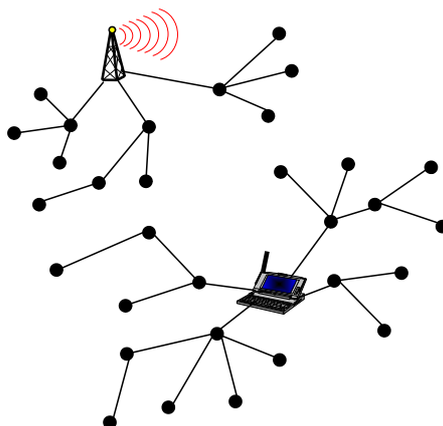
Example: Attacks on Breadth-First Spanning Tree

- ❑ TinyOS builds a breadth-first spanning tree rooted at the base station
- ❑ An attacker disposing of one or two laptops can either send out forged routing information or launch a wormhole attack
- ❑ Both attacks lead to entirely different routing trees and can be used to prepare further attacks like selective forwarding, etc.

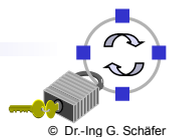
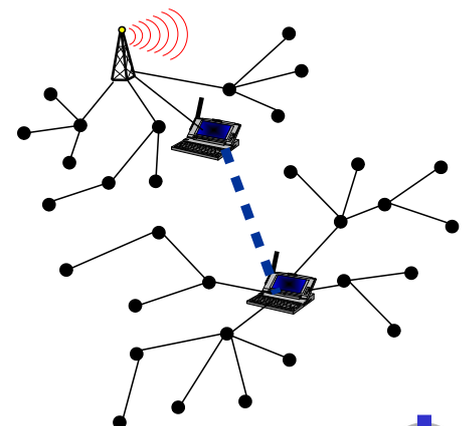
Example Routing Tree



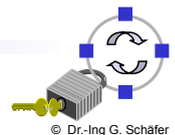
Forging Routing Updates



Wormhole Attack



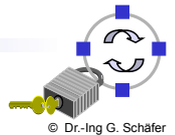
- ❑ *Forging of routing information or acknowledgements* can be countered by data origin authentication and confidentiality of link layer PDUs:
 - ❑ First idea: use of a single group key (considered vulnerable, e.g. a single node compromise results in complete failure)
 - ❑ Second approach: Each node shares a secret key with a base station, base station acts as trusted third party in key negotiation (e.g. Otway-Rees)
- ❑ *Simulating multiple identities*: by reducing the number of neighbors a node is allowed to have – e.g. through enforcement during key distribution – the threat potential can be limited
- ❑ *Hello shouting* and *wormhole/sinkhole attacks* can not be completely countered with link layer security services:
 - ❑ Links should be checked in both directions before making routing decisions
 - ❑ Detection of wormholes requires tight clock synchronization [HPJ02a]
 - ❑ Sinkholes might be avoided with geographical routing
- ❑ *Selective forwarding* might be countered with multi-path routing



- ❑ Main challenges:
 - ❑ Tight implementation constraints (instruction set, memory, speed)
 - ❑ Very small energy budget in low-powered devices (e.g. by battery)
 - ❑ Some nodes might get compromised
- ❑ The mentioned constraints opt out some well established alternatives:
 - ❑ Asymmetric cryptography is generally considered to be too expensive:
 - High computational cost + long ciphertexts/signatures (sending and receiving is very expensive!)
 - Especially, public key management based on certificates exceeds node's energy budget, key revocation almost impossible to realize
 - ❑ Even symmetric cryptography implementation might be difficult due to architectural limitations and energy constraints
 - ❑ Key management for authenticating broadcast-like communications calls for new approaches
- ❑ Exemplary approach SPINS [PS+02a]:
 - ❑ *SNEP*: for realizing end-to-end security between nodes and base stations
 - ❑ *μTESLA*: for authenticating broadcast communications



- ❑ Main Goal:
 - ❑ Efficient end-to-end security services for two party communication
- ❑ Security services provided:
 - ❑ Data confidentiality
 - ❑ Data origin authentication
 - ❑ Replay protection
- ❑ Considered communication patterns:
 - ❑ Node to base station, e.g. sensor readings
 - ❑ Base station to individual nodes, e.g. specific requests
 - ❑ Base station to all nodes, e.g. routing beacons, queries, re-programming of the entire network (secured with μ TESLA)
- ❑ Design decisions:
 - ❑ No use of asymmetric cryptography
 - ❑ Construct all cryptographic primitives out of a single block cipher
 - ❑ Exploit common state to reduce communication overhead



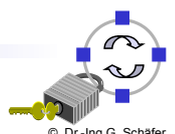
- ❑ Basic trust model and key derivation:
 - ❑ Two communicating entities A and B share a common master key $X_{A,B}$:
 - Initially, the base station shares a master key with all nodes
 - Node-to-node keys can be negotiated with help of the base station
 - ❑ Four session keys and a random seed are derived from this master key:
 - Confidentiality keys:

| | |
|------------|---------------------|
| $CK_{A,B}$ | $:= F_{X_{A,B}}(1)$ |
| $CK_{B,A}$ | $:= F_{X_{A,B}}(3)$ |
 - Integrity keys:

| | |
|------------|---------------------|
| $IK_{A,B}$ | $:= F_{X_{A,B}}(2)$ |
| $IK_{B,A}$ | $:= F_{X_{A,B}}(4)$ |
 - Random generator seed:

| | |
|------------|---------------------|
| $RK_{A,B}$ | $:= F_{X_{A,B}}(5)$ |
|------------|---------------------|
- ❑ Principal cryptographic primitive is the RC5 algorithm:
 - ❑ Configurable parameters: word length w [bit], number of rounds r , key size b [byte], denoted as RC5- $w/r/b$
 - ❑ Operations:

| | |
|--|----------|
| Two's complement addition of words (mod $2w$) | + |
| Bit-wise XOR of words | \oplus |
| Cyclic rotation | \lll |
 - ❑ Key Setup: an array $S[0, 2r + 1]$ of words is filled by a setup procedure

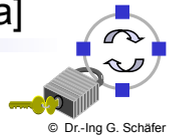


- Encryption function with plaintext / ciphertext in two words A, B:
 - $A := A + S[0];$
 - $B := B + S[1];$
 - for $i := 1$ to r
 - $A := ((A \oplus B) \lll B) + S[2i];$
 - $B := ((B \oplus A) \lll A) + S[2i + 1];$

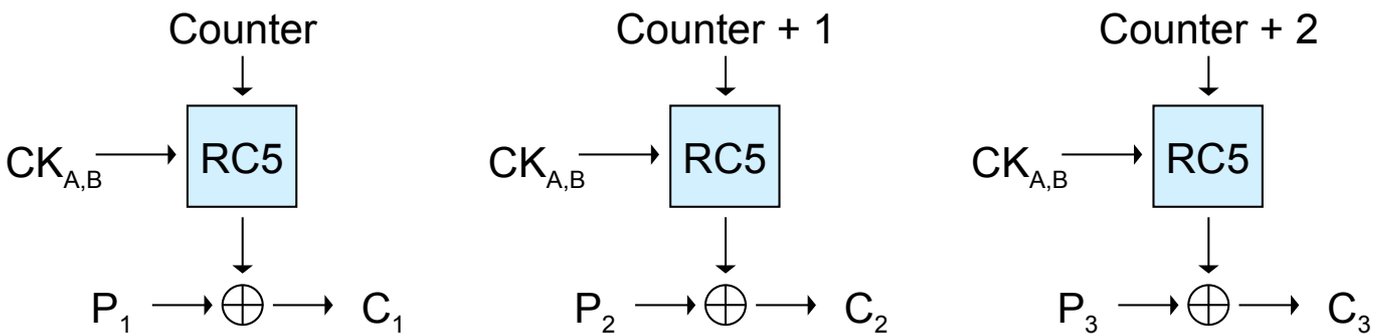
Plaintext Requirements for Differential Attacks (Block Size 64)

| Number of Rounds | 4 | 6 | 8 | 10 | 12 | 14 | 16 |
|---|----------|----------|----------|----------|----------|----------|----------|
| Differential Attack (Chosen Plaintext) | 2^7 | 2^{16} | 2^{28} | 2^{36} | 2^{44} | 2^{52} | 2^{61} |
| Differential Attack (Known Plaintext) | 2^{36} | 2^{41} | 2^{47} | 2^{51} | 2^{55} | 2^{59} | 2^{63} |

[KY98a]

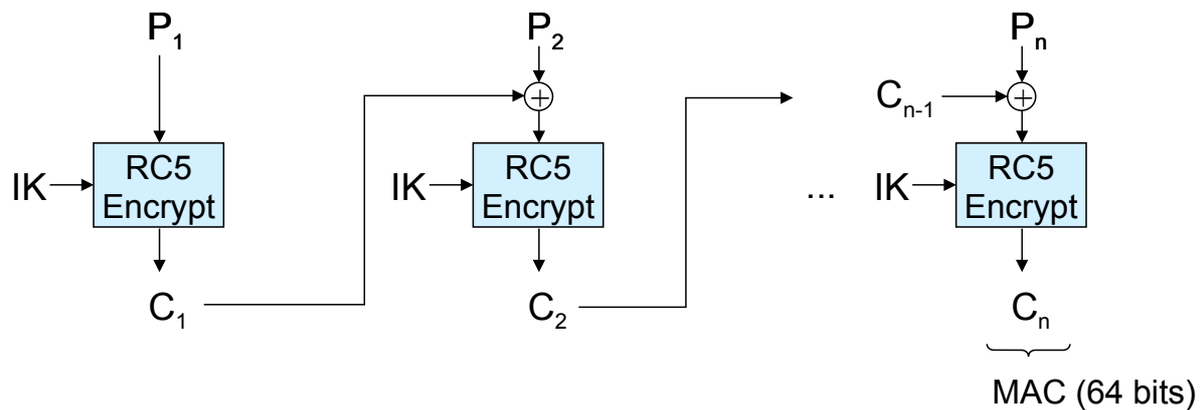


SNEP Confidentiality: RC5 Encryption in Counter Mode



- RC5 generates pseudo-random bit stream to XOR with plaintext:
 - Ciphertext is denoted as $\{P\}_{\langle K_{A,B}, \text{Counter} \rangle}$
 - In order to decrypt a ciphertext, the same pseudo-random stream is generated and XORed with the ciphertext
- Counter is shared state and may never be reused with same key to encrypt two (or more) different plaintexts:
 - Otherwise, an attacker can obtain the XOR of the two plaintexts by XORing the respective ciphertexts

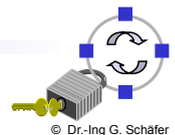




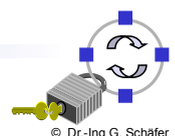
- ❑ SNEP uses RC5-CBC MAC (message authentication code)
- ❑ Two message formats (without or with confidentiality):
 - ❑ $A \rightarrow B$: $\text{Msg} \mid \text{RC5-CBC}(IK_{A,B}, \text{Msg})$
 - ❑ $A \rightarrow B$: $\{\text{Msg}\}_{\langle CK_{A,B}, \text{Counter} \rangle} \mid \text{RC5-CBC}(IK_{A,B}, \text{Counter} \mid \{\text{Msg}\}_{\langle CK_{A,B}, \text{Counter} \rangle})$
- ❑ Further cryptographic issues:
 - ❑ RC5-CBC is also used for key derivation: $F_{X_{A,B}}(n) := \text{RC5-CBC}(X_{A,B}, n)$
 - ❑ Random numbers are generated by encrypting a counter

- ❑ Counter synchronization:
 - ❑ Initial counter negotiation:
 - $A \rightarrow B$: C_A
 - $B \rightarrow A$: $C_B \mid \text{RC5-CBC}(IK_{B,A}, C_A \mid C_B)$
 - $A \rightarrow B$: $\text{RC5-CBC}(IK_{A,B}, C_A \mid C_B)$
 - ❑ Message losses might be handled by trying different counters:
 - consumes energy \Rightarrow only a few counter values can be tried
 - ❑ If counters get out of synch, explicit re-synchronization is carried out:
 - $A \rightarrow B$: N_A // N_A denoting a fresh random number generated by A
 - $B \rightarrow A$: $C_B \mid \text{RC5-CBC}(IK_{B,A}, N_A \mid C_B)$
- ❑ Replay Protection:
 - ❑ Encrypted messages have implicit replay protection provided by the counter used in RC5 encryption
 - ❑ For tighter time synchronization, a nonce based dialog can be used:
 - $A \rightarrow B$: $N_A \mid \text{Req}$
 - $B \rightarrow A$: $\{\text{Rsp}\}_{\langle CK_{B,A}, C_B \rangle} \mid \text{RC5-CBC}(IK_{B,A}, N_A \mid C_B \mid \{\text{Rsp}\}_{\langle CK_{B,A}, C_B \rangle})$

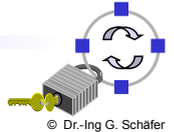
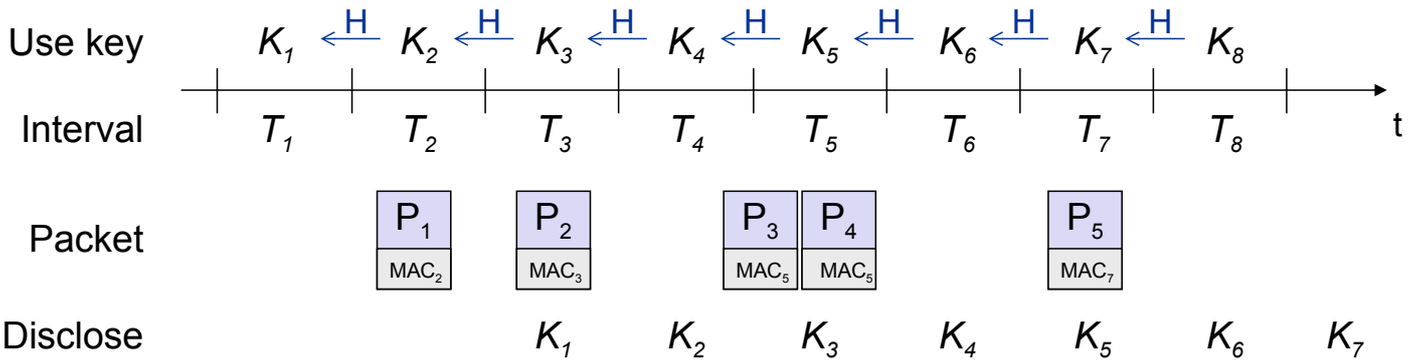
- ❑ In order to establish a shared secret $SK_{A,B}$ between A and B with the help of base station BS, the following protocol is proposed:
 - ❑ $A \rightarrow B: N_A \mid A$
 - ❑ $B \rightarrow BS: N_A \mid N_B \mid A \mid B \mid RC5-CBC(IK_{B,BS}, N_A \mid N_B \mid A \mid B)$
 - ❑ $BS \rightarrow A: \{SK_{A,B}\}_{K_{BS,A}} \mid RC5-CBC(IK_{BS,A}, N_A \mid B \mid \{SK_{A,B}\}_{K_{BS,A}})$
 - ❑ $BS \rightarrow B: \{SK_{A,B}\}_{K_{BS,B}} \mid RC5-CBC(IK_{BS,B}, N_B \mid A \mid \{SK_{A,B}\}_{K_{BS,B}})$
- ❑ Discussion:
 - ❑ The session key $SK_{A,B}$ is generated by the base station
 - ❑ The random numbers N_A and N_B shall provide assurance of freshness
 - ❑ However, the protocol does neither allow A nor B to perform concurrent key negotiations with multiple entities
 - ❑ Neither A nor B knows, if the other party received the key and trusts in its suitability
 - ❑ The base station does not know about the freshness of messages



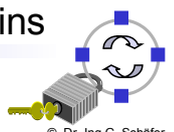
- ❑ Requirements:
 - ❑ Must have asymmetric mechanism to prevent forgery from recipients
 - ❑ Classical asymmetric digital signatures are too expensive in terms of computation, storage, and communication
- ❑ Basic idea for obtaining asymmetry:
 - ❑ Delayed key disclosure
 - ❑ Requires loosely synchronized clocks
- ❑ Original TESLA and μ TESLA:
 - ❑ TESLA stands for *Timed Efficient Stream Loss-tolerant Authentication*
 - ❑ Principal idea is inverse use of hash-chains for obtaining integrity keys (basically, a variation of the one-time password idea)
 - ❑ μ TESLA is a minor variant of TESLA:
 - TESLA uses asymmetric digital signatures to authenticate initial keys, μ TESLA uses a protocol based on symmetric cryptography (SNEP)
 - μ TESLA discloses the key only once per time interval, and only base stations authenticate broadcast packets (storage of key chains)



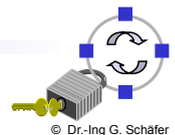
- ❑ Sender setup:
 - ❑ Choose length n of key chain and generate a random K_n
 - ❑ Compute and store hash key chain according to $K_{n-1} := H(K_n)$
- ❑ Broadcasting authenticated packets:
 - ❑ Time is divided in uniform length intervals T_i
 - ❑ In time interval T_i the sender authenticates packets with key K_i
 - ❑ The key K_i is disclosed in time interval $i + \delta$ (e.g. $\delta = 2$)



- ❑ Provision of a new receiver M with an authenticated initial key:
 - ❑ $M \rightarrow BS: N_M$
 - ❑ $BS \rightarrow M: T_{BS} | K_i | T_i | T_{Int} | \delta | RC5-CBC(IK_{BS,M}, N_M | T_{BS} | K_i | T_i | T_{Int} | \delta)$
with T_{Int} denoting the interval length
- ❑ Verification of authenticated broadcast packets:
 - ❑ Receiver must know current time, maximum clock drift and interval length
 - ❑ Packets must be stored with T_i until appropriate key is disclosed
 - ❑ Upon disclosure of the appropriate key K_i the authenticity of the packet can be checked
 - ❑ It is crucial to discard all packets that have been authenticated with an already disclosed key (requires loose time synchronization with appropriate value for δ)
- ❑ Authenticated broadcast by sensor nodes:
 - ❑ Sensor node sends a SNEP protected packet to base station
 - ❑ Base station sends an authenticated broadcast
 - ❑ Main reason: sensor nodes do not have enough memory for key chains



- ❑ According to the information given in [PS+02a] (RAM requirements, etc.), SNEP seems to use RC5 with 8 rounds and 32 bit words
 - ❑ This is on the edge of being secure against differential cryptanalysis [KY98a]
- ❑ SNEP's node-to-node key establishment procedure does not attain all customary security goals (e.g. mutual knowledge who holds a session key and has trust in it)
- ❑ Time synchronization is critical for μ TESLA
 - ❑ Un-synchronized clocks might be exploited for forging MACs
 - ❑ Keys have to be disclosed soon after their usage, as nodes can not store many packets (\Rightarrow requires tight synchronization)



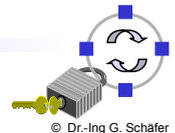
Alternative Approaches to Key Management (1)

- ❑ Starting point – some common approaches to distributing keys do not work well in wireless sensor networks:
 - ❑ Asymmetric cryptography:
 - Requires very resource intensive computations and is, therefore, often judged as being not appropriate for sensor networks
 - ❑ Arbitrated key management based on pre-determined keys:
 - Some approaches like SPINS assume pre-determined keys at least between the base station and sensor nodes
 - This requires pre-distribution of these keys before deployment of the sensor network and also has some security implications in case of node compromise
 - ❑ What are specific requirements to sensor network key management?
- ❑ Some new alternatives to the traditional approaches listed above:
 - ❑ Neighborhood-based initial key exchange, e.g. LEAP
 - ❑ Probabilistic key distribution schemes



Alternative Approaches to Key Management (2)

- Requirements to key management schemes for sensor networks resulting from specific characteristics [CPS03]:
 - *Vulnerability of nodes to physical capture and node compromise:*
 - Nodes may be deployed in difficult to protect / hostile environments
 - Because of cost constraints, nodes will not be tamper-proof, so that cryptographic keys might be captured by an attacker
 - Therefore, compromise of some nodes should not compromise the overall network's security
 - *Lack of a-priori knowledge of deployment configuration:*
 - Some sensor networks are installed via random scattering (e.g. from an airplane), thus neighborhood relations are not known a-priori
 - Even with manual installation, pre-configuration of sensors would be expensive in large networks
 - Thus, sensor networks key management should support for "automatic" configuration after installation



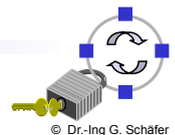
Alternative Approaches to Key Management (3)

- More requirements from specific characteristics:
 - *Resource restrictions:*
 - Limited memory resources
 - Limited bandwidth and transmission power
 - *In-network processing:*
 - Over-reliance on base station as source of trust may result in inefficient communication patterns (→ aggregation)
 - Also, it turns base stations into attractive targets (which they are in any case!)
 - *Need for later addition of sensor nodes:*
 - Compromise, energy exhaustion or limited material / calibration lifetime may make it necessary to add new sensors to an existing network
 - Legitimate nodes that have been added to sensor network should be able to establish secure relationships with existing nodes
 - Erasure of master keys after initial installation (→ LEAP) does not allow this



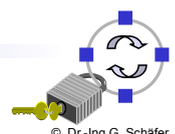
Alternative Approaches to Key Management (4)

- ❑ Criteria for evaluating sensor network key management schemes:
 - ❑ *Resilience against node compromise*:
 - How many communication relationships are affected from the compromise of a node and the cryptographic secrets stored in it?
 - Of course, communication relationships with the compromised node itself are always affected and do not count here
 - ❑ *Resistance against node insertion / replication*:
 - Is an attacker able to insert malicious nodes in the network with legitimate looking identities?
 - Can compromised nodes be replicated (e.g. to affect voting schemes)?
 - ❑ *Revocation*:
 - Can nodes that have been detected to be compromised be revoked in the network?
 - ❑ *Scale*:
 - Does key management place restrictions on the maximum size of a sensor network?



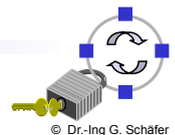
Alternative Approaches to Key Management (5)

- ❑ The *Localized Encryption and Authentication Protocol (LEAP)* enables “automatic” and efficient establishment of security relationships in an initialization phase after installation of the nodes
- ❑ LEAP supports key establishment for various trust relationships between:
 - ❑ Base station and sensor with “individual keys”
 - ❑ Sensors that are direct neighbors with “pairwise shared keys”
 - ❑ Sensors that form a cluster with “cluster keys”
 - ❑ All sensors of a network with a “group key”
- ❑ Establishing individual keys:
 - ❑ Prior to deployment, every sensor node u is pre-loaded with an individual key K_u^m known only to the node and the base station
 - ❑ The base station s generates these keys from a master key K_s^m and the node identity u : $K_u^m := f(K_s^m, u)$
 - ❑ Generating all node keys from one master key is supposed to save memory at the base station



Alternative Approaches to Key Management (6)

- Establishing pairwise shared keys:
 - In scenarios in which pairwise shared keys cannot be pre-loaded into sensor nodes because of installation by random scattering but neighboring relationships remain static after installation, the following scheme is proposed
 - It is assumed that there is a minimum time interval T_{min} during which a node can resist against attacks
 - After being scattered, sensor nodes establish neighboring relations during this time interval based on an initial group key K_i that has been pre-configured into all sensor nodes before deployment:
 - Every node u computes its master key: $K_u = f(K_i, u)$
 - Every node discovers its neighbors by sending a message with his identity u and a nonce r_u , and collecting the answers:
 - $u \rightarrow v: u, r_u$
 - $v \rightarrow u: v, MAC(K_v, r_u | v)$
 - As u can also compute K_v , it can directly check this MAC
 - Both nodes compute $K_{u,v} = f(K_v, u)$



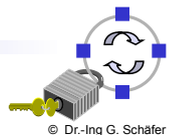
Alternative Approaches to Key Management (7)

- Establishing pairwise shared keys (cont.):
 - After expiration of timer T_{min} , all nodes erase the initial group key K_i and all computed master keys (only pairwise shared keys are kept)
 - This scheme can be augmented with all nodes forwarding also the identities of their neighbors, enabling a node also to compute pairwise shared keys with nodes that are one hop away
- Establishing cluster keys:
 - In order to establish a cluster key with all its immediate neighbors, a node randomly generates a cluster key K_u^c and sends it individually to all neighbors v_1, v_2, \dots :
 - $u \rightarrow v_i: E(K_{u,v_i}, K_u^c)$
 - All nodes v_i decrypt this message with their pairwise shared key K_{u,v_i}
 - When a node is revoked, a new cluster key is distributed to all remaining nodes



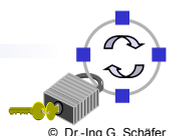
Alternative Approaches to Key Management (8)

- Establishing multi-hop pairwise shared keys:
 - If a node u wants to establish a pairwise shared key with a node c that is multiple hops away, it can do so by using other nodes it knows as proxies
 - In order to detect suitable proxy nodes v_i , u broadcasts a query message with its own node id and the node id of c ; nodes v_i knowing both nodes u and c will answer to this:
 - $u \rightarrow v_i: u, c$
 - $v_i \rightarrow u: v_i$
 - Assuming that node u has received m answers, it then generates m shares sk_1, \dots, sk_m of the secret key $K_{u,c}$ to be established with c and sends them individually over the appropriate nodes v_i :
 - $u \rightarrow v_i: E(K_{u,v_i}, sk_i), f(sk_i, 0)$
 - $v_i \rightarrow c: E(K_{v_i,c}, sk_i), f(sk_i, 0)$
 - The value $f(sk_i, 0)$ allows the nodes v_i and c to verify if the creator of such a message actually knew the key share sk_i
 - After receiving all values sk_i node c computes $K_{u,c} = sk_1 \oplus \dots \oplus sk_m$

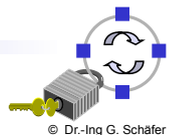


Alternative Approaches to Key Management (9)

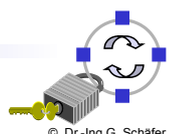
- Establishing group keys:
 - In order to establish a new group key K_g , the base station randomly generates a new key and sends it encrypted with its own cluster key to its neighbors:
 - $s \rightarrow v_i: E(K_{u,c}, K_g)$
 - All nodes receiving such a message forward the new group key encrypted with their own cluster key to their neighbors
- Revoking a node:
 - Node revocation is performed by the base station and uses μ TESLA
 - All nodes, therefore, have to be pre-loaded with the authentic initial key, and loose time synchronization is needed in the sensor network
 - In order to revoke a node u , the base station s broadcasts the following message in time interval T_i using the μ TESLA key K_i valid for that interval:
 - $s \rightarrow *: u, f(K'_g, 0), MAC(K_i, u | f(K'_g, 0))$,
 - The value $f(K'_g, 0)$ later on allows all nodes to verify the authenticity of a newly distributed group key K'_g
 - This revocation becomes valid after disclosure of K_i



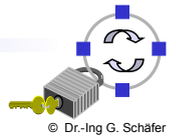
- Remarks to some security aspects of LEAP:
 - As every node u knowing K_i may compute the master key K_v of every other node v , there is little additional security to be expected from distinguishing between these different “master keys”:
 - Especially, all nodes need to hold K_i during the discovery phase in order to be able to compute the master keys of answering nodes
 - The authors of [ZSJ03] give no reasoning for why they think that this differentiation of master keys should attain any additional security
 - As any MAC construction that deserves its name should not leak information about K_i in a message authentication code $MAC(K_i, r_u | v)$, it is hard to see any benefit in this (is it “crypto snake oil”?)
 - The synchronization of the time interval for pairwise key negotiation is critical:
 - How do the nodes know when this starts? Should there be a signal?
 - What if a node misses this signal or “sleeps” during the interval?
 - If any node is compromised before erasure of K_i “all security is gone”...



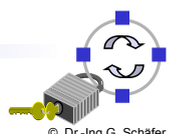
- Remarks to some security aspects of LEAP (cont.):
 - What is the purpose of the nonce in the pairwise shared key establishment dialogue?
 - Pairwise shared keys are only established during T_{min}
 - Most probably, all neighbors will answer to the first message anyway (including the same nonce from this message...)
 - The nonce is not even included in the computation of $K_{u,v}$
 - The only thing that can be defended against with it, is an attacker that sends replayed replies during T_{min} , but these would not result in additional storage of keys $K_{u,v}$ or anything else than having to parse and discard these replays
 - The cluster key establishment protocol does not allow a node to check the authenticity of the received key, as every attacker could send some binary data that is decrypted to “something”:
 - This would overwrite an existing cluster key K_u^c with garbage (\Rightarrow DoS)
 - By appending a MAC this could be avoided (needs also additional replay protection in order to avoid overwriting with old keys)



- Probabilistic key management:
 - Motivation:
 - Sharing one key K_G among all sensors leads to weak security
 - Sharing individual keys $K_{i,j}$ among all nodes i, j requires too many keys in large sensor networks ($n^2 - n$ keys for n nodes)
 - Idea [EG02]:
 - Randomly give each node a so-called “key ring” containing a relatively small number of keys from a large key pool
 - Let neighboring nodes discover the keys they share with each other
 - By properly adjusting the size of the key pool and the key rings, a “sufficient” degree of shared key connectivity for a given network size can be attained
 - The basic scheme published in [EG02] consists of three phases:
 - Key pre-distribution
 - Shared key discovery phase
 - Path key establishment phase



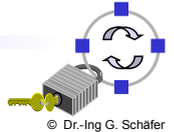
- Key pre-distribution (5 offline steps):
 - Generate a large key pool P ($\sim 2^{17} - 2^{20}$ keys) with key identifiers
 - For each sensor randomly select k keys out of P without replacement in order to establish the sensor’s key ring
 - Load every sensor with its key ring (= keys and their ids)
 - Load all sensor ids with the key ids of their key ring into a controller node
 - Load a shared key for secure communication with each sensor s into the controller node ci :
 - If K_1, \dots, K_k denote the keys on the key ring of sensor s , the shared key $K_{ci,s}$ is computed as: $K_{ci,s} = E(K_1 \oplus \dots \oplus K_k, ci)$



Alternative Approaches to Key Management (14)

- The probability that two key rings KR1, KR2 share at least one common key can be computed as follows:
 - $\Pr(\text{KR1 \& KR2 share at least one key}) = 1 - \Pr(\text{KR1 \& KR2 share no key})$
 - The number of possible key rings is: $\binom{P}{k} = \frac{P!}{k!(P-k)!}$
 - The number of possible key rings after k keys have been drawn from the key pool without replacement is: $\binom{P-k}{k} = \frac{(P-k)!}{k!(P-2k)!}$
 - Thus the probability that no key is shared is the ratio of the number of key rings without a match divided by the total number of key rings
 - Concluding the probability of at least one common key is:

$$\Pr(\geq 1 \text{ common key}) = 1 - \frac{k!(P-k)!(P-k)!}{P!k!(P-2k)!}$$

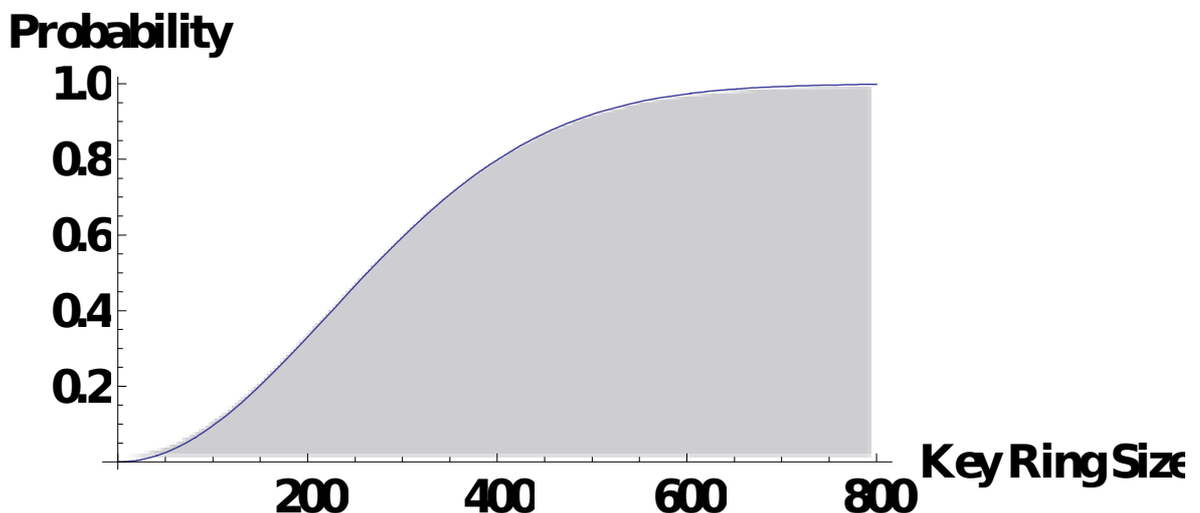


Alternative Approaches to Key Management (15)

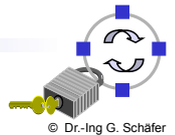
- For how many links there is no key?

$$\Pr(\geq 1 \text{ common key}) = 1 - \frac{(P-k)!^2}{P!(P-2k)!}$$

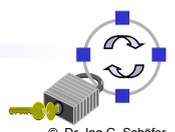
- Example for #Pool = 100 000



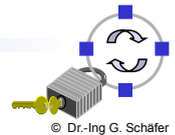
- ❑ Shared key discovery phase:
 - ❑ After being installed, all sensor nodes start discovering their neighbors within the wireless communication range
 - ❑ Any two nodes wishing to find out if they share a key and simply exchange lists of key ids on their key ring
 - ❑ Alternatively, each node s could broadcast a list:
 - $s \rightarrow * : \alpha, E(K_1, \alpha), \dots, E(K_k, \alpha)$
 - ❑ A node receiving such a list would then have to try all its keys in order to find out (with a high probability) matching keys
 - ❑ This would hide from an attacker which node holds which key ids
 - ❑ The shared key discovery establishes a (random graph) topology in which links exist between nodes that share at least one key
 - ❑ It might happen that one key is used by more than one pair of nodes



- ❑ Path key establishment phase:
 - ❑ In this phase, path keys are assigned to pairs of nodes (s_1, s_n) that do not share a key but are connected by two or more links (so that there is a sequence of nodes which share keys and “connect” s_1 to s_n)
 - ❑ The article [EG02] does not contain any clear information on how path keys are computed / distributed:
 - It only states that they do not need to be generated by the sensor nodes
 - “The design of the DSN ensures that, after the shared key discovery phase is finished, a number of keys on any ring are left unassigned to any link”
 - However, it does not become clear from [EG02] how two nodes make use of these unused keys for establishing a path key



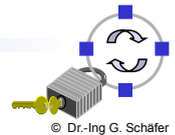
- Node revocation:
 - If a node is detected to be compromised, all keys on its ring need to be revoked
 - For this, the controller node generates a signature key K_e and sends it individually to every sensor node si , encrypted with the key $K_{ci,si}$:
 - $ci \rightarrow si: E(K_{ci,si}, K_e)$
 - Afterwards it broadcasts a signed list of all identifiers of keys that have to be revoked:
 - $s \rightarrow * : id_1, id_2, \dots, id_k, MAC(K_e, id_1, id_2, \dots, id_k)$
 - Every node receiving this list has to delete all listed keys from his key ring
 - This removes all links to the compromised node plus some more links from the random graph
 - Every node that had to remove some of its links tries to re-establish them by starting a shared key discovery and a path key establishment phase



- Modifying the basic random pre-distribution scheme by requiring to combine multiple shared keys [CPS03]:
 - In this variant, two nodes are required to share at least q keys on their rings, in order to establish a link
 - If K_1, \dots, K_q are the common keys of nodes u and v (with $q' \geq q$), then the link key is computed as follows: $K_{u,v} = h(K_1, \dots, K_{q'})$
 - On the one hand side, it becomes harder with this scheme for an attacker to make use of a key ring(s) obtained by node compromise (increase is exponential in q)
 - On the other hand, the size of the key pool $|P|$ has to be decreased in order to have a high enough probability that two nodes share enough keys on their rings in order to establish a link
 - This gives an attacker a higher percentage of compromised keys per compromised nodes (\rightarrow tradeoff)
 - In [CPS03] a formula is derived how to compute the key pool size so that any two nodes share enough keys with probability $> p$
 - This scheme is called the *q-composite scheme*



- Multipath key reinforcement:
 - Basic idea: “strengthen” an already established key by combining it with random numbers that are exchanged over alternative secure links
 - Assume that the discovery phase of the basic scheme has been completed and that enough routing information can be exchanged so that node u knows all (or enough) disjoint paths p_1, \dots, p_j to node v
 - Node u generates j random values v_1, \dots, v_j and sends each value along another path to node v
 - After having received all j values node v computes the new link key:
 - $K'_{u,v} = K_{u,v} \oplus v_1 \oplus \dots \oplus v_j$
 - Clearly, the more paths are used, the harder it gets for an attacker to eavesdrop on all of them
 - However, the probability for an attacker to be able to eavesdrop on a path increases with the length of the path
 - In [CPS03] the special case of 2-hop multipath key reinforcement is analyzed probabilistically

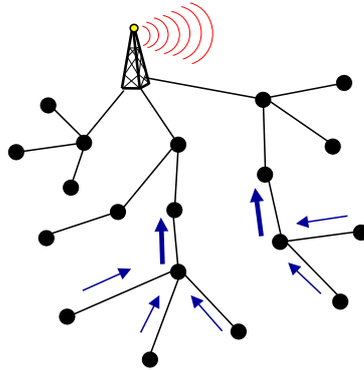


- Some security remarks on probabilistic key management:
 - The nice property of having a rather high probability that any two given nodes share at least one key (e.g. $p = 0.5$, if 75 keys out of 10,000 keys are given to every node), also plays in the hands of an attacker who compromised a node:
 - An attacker that has compromised more than one node has an even higher probability of holding at least one key with any given node
 - This problem also exists with the q -composite scheme (as the key pool size is reduced to ensure a high enough probability)
 - This especially concerns the attacker’s ability to perform active attacks
 - Eavesdropping attacks are less probable as the probability that the attacker holds exactly the key that two other nodes are using is rather small (and even a lot smaller in the q -composite scheme)
 - Keys of compromised nodes are supposed to be revoked, but as how to detect compromised nodes still is an open question, how to know which nodes / keys to revoke?
 - The presented schemes do not support node-to-node authentication

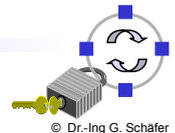


Secure Data Aggregation (1)

- ❑ Remember that data from different sensors is supposed to be aggregated on its way towards the base station:
 - ❑ This raises the question, how to ensure integrity in this case?



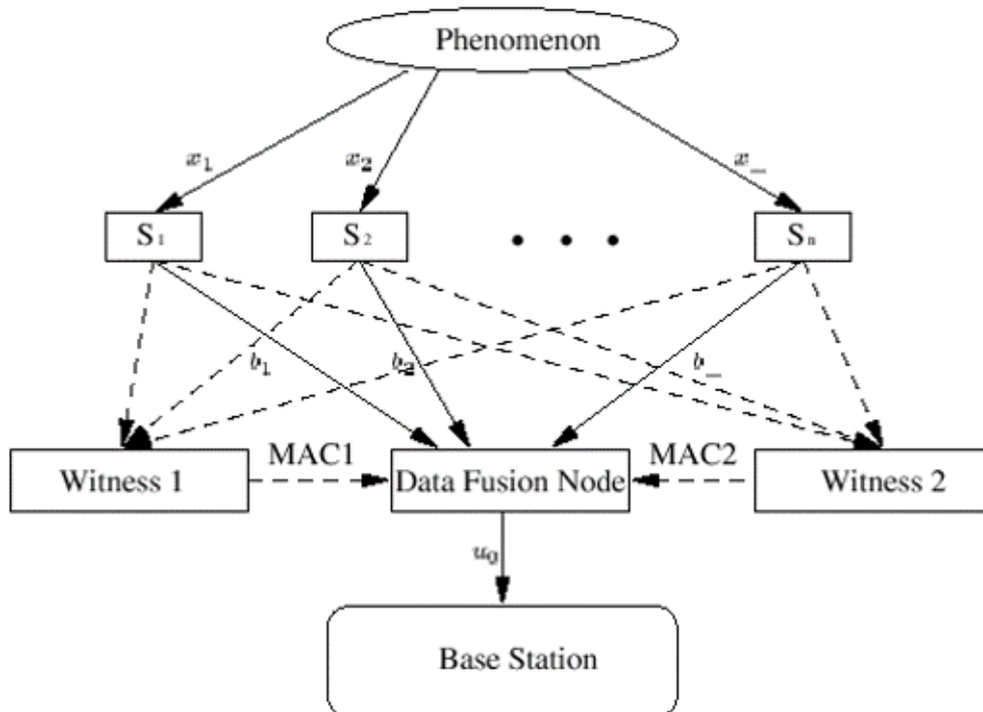
- ❑ If every sensor would add a MAC to its data in order to ensure data origin authentication, all (data, MAC)-tuples would have to be sent to the base station
 - ⇒ Individual MACs are not suitable for data aggregation!
- ❑ If only the aggregating node adds one MAC, a subverted node could send arbitrary data regardless of the data sent by sensors



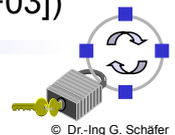
Secure Data Aggregation (2)

- ❑ At *GlobeCom'03*, W. Du et. al. have proposed a scheme [DDH+03] that allows a base station to “check the integrity” of an aggregated value based on endorsements provided by so-called *witness nodes*:
 - ❑ Basic idea: multiple nodes perform data aggregation & “sign” their result
 - ❑ Requires individual keys between each node and the base station
 - ❑ In order to allow for aggregated sending of data, some nodes act as so-called *data fusion nodes*, aggregating sensor data and sending it towards the base station
 - ❑ As a data fusion node could be a subverted or malicious node, his result needs to be endorsed by witness nodes
 - ❑ For this, neighboring nodes receive the same sensor readings, compute their own aggregated result, compute a MAC over this result and send it to the data fusion node
 - ❑ The data fusion node computes a MAC over his own result and sends it together with all received MACs to the base station





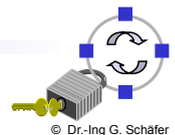
(source: [DDH+03])



- Detailed scheme as described in [DDH+03]:
 - Sensor nodes S_1, S_2, \dots, S_n collect data from their environment and make their binary decisions b_1, b_2, \dots, b_n based on some detection rules
 - Every sensor node sends its decision to the data fusion node F
 - The data fusion node F computes an aggregated decision S_F
 - Neighboring witness nodes w_1, w_2, \dots, w_m also receive the sensor readings and compute their own fusion results s_1, s_2, \dots, s_m
 - Every w_i computes a message authentication code with a shared key k_i it shares with the base station: $MAC_i = h(s_i, w_i, k_i)$
 - All w_i sends their MAC_i to the data fusion node
 - Variant A: $m+1$ out of $m+1$ voting scheme
 - F computes $MAC_F = h(S_F, F, k_F, MAC_1 \oplus MAC_2 \oplus \dots \oplus MAC_m)$
 - F sends to base station: $(S_F, F, w_1, \dots, w_m, MAC_F)$
 - Base station computes all $MAC'_i = h(S_F, w_i, k_i)$ and $MAC'_F = h(S_F, F, k_F, MAC_1 \oplus MAC_2 \oplus \dots \oplus MAC_m)$
 - Base station checks if $MAC'_F = MAC_F$



- Some remarks on the $(m+1)$ out of $(m+1)$ scheme [DDH+03]:
 - If the set (w_1, \dots, w_m) remains unchanged, the identifiers of the w_i need only to be transmitted with the first MAC_F
 - However, if one witness deliberately sends a wrong MAC_i , the aggregated data gets refused by the base station (\Rightarrow risk of denial of service)
 - This calls for a less vulnerable alternative
- Variant B: n out of $m+1$ voting scheme
 - F sends $(S_F, F, MAC_F, w_1, MAC_1, \dots, w_m, MAC_m)$
 - The base station checks if at least n out of $m+1$ MACs match, that is at least $n-1$ MAC_i match MAC_F
 - This scheme is more robust against erroneous or malicious witness nodes, but requires a higher communication overhead as m MACs must be send to the base station



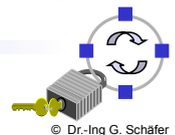
- In [DDH+03], Du et. al. analyze the minimum length of the MACs in order to ensure a certain tolerance probability $2^{-\delta}$ that an invalid result is accepted by a base station:
 - Assumptions:
 - Each MAC has the length k
 - There are m witnesses
 - No witness colludes with F
 - F needs to guess the endorsements MAC_i for at least $n-1$ witnesses
 - As the probability of correctly guessing one MAC_i is $p=1/2^k$ the authors compute the chance of correctly guessing at least $n-1$ values to:

$$P_s = \sum_{i=n-1}^m \binom{m}{i} p^i (1-p)^{m-i}$$

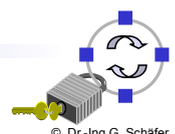
- After some computation they yield: $m \left(\frac{k}{2} - 1 \right) \geq \delta$



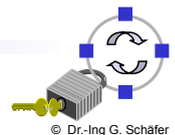
- ❑ Du et. al. conclude that it is sufficient if $mk \geq 2(\delta+m)$
- ❑ Example:
 - ❑ $\delta = 10$ so that the probability of accepting an invalid result is $1/1024$, and there are $m = 4$ witnesses $\Rightarrow k \geq 7$
 - ❑ This observation is supposed to enable economizing transmission effort
- ❑ How to obtain a result if a data fusion node is corrupted?
 - ❑ In case that the verification at the base station fails, the base station is supposed to poll witness stations as data fusion nodes
 - ❑ [DDH+03] compute the expected number of polling messages $T(m+1, n)$ to be transmitted before the base station receives a valid result:
 - Assumption: the probability of a node being compromised is p_c
 - With this, they obtain:
$$T(m+1, n) = p_c^{m-n+1} \sum_{K=n}^m p_c^{m-k} f(k, n)$$
 with $f(m, n) = 1 + (m - n + 1)(1 - p_c)(1 - p_m^{n-1})$
 and p_j denoting the probability that out of j nodes at least i are honest



- ❑ Security discussion:
 - ❑ Let us think about for a moment, if an attacker actually needs to guess MACs in order to send an invalid result
 - ❑ As all messages are transmitted in clear, an eavesdropper E can easily obtain valid MACs: $MAC_i = h(s_i, w_i, k_i)$
 - ❑ If E later on wants to act as a bogus data fusion node sending an (at this time) incorrect result s_i he can replay MAC_i to support this value
 - ❑ As [DDH+03] assumes a binary decision result, an attacker only needs to eavesdrop until he has received enough MAC_i supporting either value of s_i
 - ❑ Thus, the scheme fails completely
- ❑ Could the scheme be “repaired”?
 - ❑ The reason for the vulnerability described above is the missing verification of the freshness of a MAC_i at the base station
 - ❑ A quick fix might be the base station regularly sending out random numbers r_B that have to be included in the MAC computations (every r_B is only accepted for one result, requiring large random numbers)
 - ❑ Alternative: time stamps, requiring synchronized clocks



- ❑ More remarks:
 - ❑ What happens if some witnesses can not receive enough readings?
 - ❑ Why are the MAC_i not send directly from the witnesses to the base station?
 - This would allow for a direct n out of $m+1$ voting scheme
 - ❑ How to defend against an attacker flooding the network with “forged” MAC_i (“forged” meaning arbitrary garbage that looks like a MAC)?
 - This would allow an attacker to launch a DoS attack as an honest fusion node could not know which values to choose?
 - One more “hotfix”: a local MAC among neighbors to authenticate the MAC_i ?
 - ❑ I still would not want to rely on this “improved scheme”...
- ❑ Some more general conclusions from this:
 - ❑ Optimization is one of the attacker’s best friends ;o)
 - ❑ In security, we often learn (more) from failures...

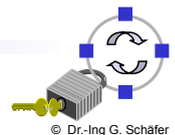


- ❑ Wireless sensor networks are an upcoming technology with a wide range of promising applications
- ❑ As in other networks, security is crucial for any serious application
- ❑ Prevalent security objectives in wireless sensor networks:
 - ❑ Confidentiality and integrity of data
 - ❑ Availability of sensor network services (threats: DoS, attacks on routing, ...)
 - ❑ Severe resource constraints (memory, time, energy) and an “unfair” power balance makes attaining these objectives particularly challenging
- ❑ First approaches:
 - ❑ Approaches proposed for wireless adhoc networks which are based on asymmetric cryptography are considered to be too resource consuming
 - ❑ Basic considerations on protection against DoS and attacks on routing
 - ❑ SNEP and μ TESLA for end-to-end security are one exemplary approach
 - ❑ Up to now there are only few works on how to design security functions suitable for the specific communication patterns in sensor networks (especially with respect to data aggregation)



References (1)

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