

#### TECHNICAL UNIVERSITY OF MUNICH

Bachelor's Thesis in Informatics

# Implementation of Attribute-Based Encryption in Rust on ARM Cortex M Processors

Daniel Bücheler





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# Implementation of Attribute-Based Encryption in Rust on ARM Cortex M Processors

# Implementierung von Attributbasierter Verschlüsselung in Rust auf ARM Cortex M Prozessoren

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I confirm that this bachelor's thesis is my own work and I have documented all sources and material used.					
Munich, April 15th, 2021		Daniel Bücheler			



# **Abstract**

Attribute-Based Encryption (ABE) enforces flexible access control by allowing implicit specification of intended recipients. Ciphertexts and users are described by attributes, and decryption is possible only if they match according to a given policy. The flexibility of ABE and expressiveness of its policies make it very useful for many scenarios, e.g. encrypted communication with multiple addressees, especially if the group of recipients is not predetermined.

Most ABE schemes are constructed with bilinear pairings of elliptic curves. These are computationally very expensive, and thus ABE has found limited use the IoT.

This thesis gives an overview of ABE and evaluates its applicability on ARM Cortex-M4 processors. The runtime, RAM usage and size of the executable are evaluated on a SoC with a 64 MHz Cortex-M4 CPU and 256 KB RAM. Two Key-Policy ABE schemes are implemented in a library for embedded systems; one of the schemes is a pairing-free scheme. While the security of pairing-based schemes is better, the pairing-free scheme provides significantly better performance. Encryption is much slower with the pairing-based scheme, but feasible with both schemes if if a delay of a few seconds is acceptable and the number of attributes is not too large. Decryption is only practical with the pairing-free scheme.

# **Contents**

Ac	knov	knowledgements				
Αł	Abstract					
1.	Intro	ntroduction				
2.	Prel	iminari	ies	3		
	2.1.	Confid	dentiality with Classic Symmetric and Asymmetric Cryptography	3		
	2.2. Attribute-Based Encryption					
		2.2.1.	Attributes and the Key Generation Center	5		
		2.2.2.	Formal definition of an ABE Scheme	7		
		2.2.3.	KP-ABE and CP-ABE	7		
		2.2.4.	Access Structures	9		
		2.2.5.	Access Trees	9		
		2.2.6.	Revocation	10		
	2.3.	Shami	r's Secret Sharing	11		
		2.3.1.	Lagrange interpolation	11		
		2.3.2.	Secret sharing with polynomials	12		
		2.3.3.	Secret Sharing in Attribute Based Encryption	13		
	2.4.	4. Elliptic Curves				
		2.4.1.	Group Axioms	14		
		2.4.2.	Elliptic Curves	15		
		2.4.3.	Point Addition	15		
		2.4.4.	Groups on Elliptic Curves	17		
		2.4.5.	Bilinear Pairings	18		
		2.4.6.	Use of elliptic curves and pairings in ABE	18		
3.	Related Work		19			
	3.1.		etical work on ABE schemes	19		
	3.2.	Imple	mentation on unconstrained hardware	20		
	3.3.	Imple	mentation on constrained devices	21		

#### Contents

4.	4.1.	Goyal,	ABE schemes Pandey, Sahai and Waters, 2006	23 23 25			
5.	Imp 5.1. 5.2. 5.3. 5.4. 5.5. 5.6.	lement Hardy Progra Portin Rando Librar Aspec 5.6.1. 5.6.2.	ation ware	29 29 30 31 31 32 33 34 36 37 37			
		<ul><li>5.7.3.</li><li>5.7.4.</li><li>5.7.5.</li></ul>	KeyGenDecrypt	37 39 39			
6.	<ul><li>6.1.</li><li>6.2.</li><li>6.3.</li></ul>	Evalua 6.2.1. 6.2.2. Discus	mance of rabe_bn	41 42 42 44 46 47			
7.	Sum	ımary a	and Conclusion	49			
A.	Tim	ing eva	luation on the laptop	50			
Lis	st of ]	Figures		51			
Gl	ossar	<b>y</b>		52			
Ac	rony	ms		54			
Bil	Bibliography						

# 1. Introduction

Attribute-Based Encryption (ABE) promises to provide security while improving flexibility over standard cryptosystems. Its approach of combining attributes and policies describing characteristics of admissible decryption keys is closer to traditional notions of access control (e.g. Role-Based Access Control) than conventional encryption [12].

This increased flexibility is also desirable for Internet of Things (IoT) applications. However, the IoT is especially affected by the trade-off between cost and security: Because hardware must be cheap and has to run on batteries, it is often highly constrained. Many traditional security measures, even some standard cryptographic algorithms, are not practical on IoT devices. Compared to standard cryptography, most ABE schemes demand even more resources [46]. Thus, the feasibility of ABE on constrained IoT nodes is disputed [3, 4, 16, 20, 46].

The objective of this thesis is to assess to what extent ABE can be practically applied on such constrained devices running ARM Cortex-M4 processors. To this end, an ABE library is developed using the Rust programming language. This library is then tested and evaluated on the nRF52840 SoC with a 64 MHz ARM Cortex M4 processor and 256 KB of RAM. In addition, this thesis aims to give an easy-to-understand explanation of ABE and how it can be implemented.

For a real-world use case of such an ABE library in the medical field, see Figure 1.1. It is assumed that the sensor (e.g. an ECG or blood glucose sensor) is unable to communicate with the internet directly. Therefore, the data is sent to a gateway by Bluetooth Low Energy (BLE) and then uploaded to the cloud.

Note that in this use case, the sensor exclusively needs to encrypt data. Decryption is not required on the constrained node, which is the case in many IoT applications.

Without ABE, the cloud server could enforce access control: All participants exchange secret keys with the cloud server. The sensor then uses this key to encrypt the data, which only the cloud server can read. When a user wants to access some data, they request it at the cloud server. If the cloud server grants their request, the server reencrypts the data with the respective user's key and transmits it to them. This approach requires only symmetric encryption, which is much faster than ABE. The disadvantage is that the cloud server knows all data in plain text. It thus needs to be trusted and represents a single point of failure.

To remove trust in the cloud server without performing ABE on the sensor, we could

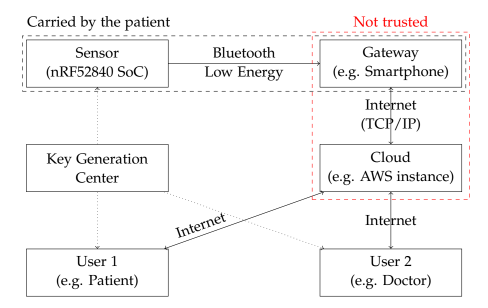


Figure 1.1.: Simplified use case for end-to-end Attribute Based Encryption with encryption on a constrained sensor MCU. The ABE library developed for this thesis runs on the sensor.

outsource the ABE operations to the gateway. The latter is assumed to be much more powerful than the sensor. Communication over BLE is secured by symmetric encryption. The gateway decrypts the data and re-encrypts it using ABE before uploading it to the cloud. However, this approach requires the gateway to be trustworthy.

Unfortunately, trusting either the gateway or the cloud provider is an unreasonable assumption in many scenarios. Therefore, we'd like to employ end-to-end Attribute-Based Encryption: Measurements are encrypted with ABE on the sensor before they are transmitted over BLE and only decrypted when read by an authorized client (e.g. the attending doctor).

End-to-end ABE eliminates trust in the gateway and the cloud server, but it does not remove the single point of failure: A malicious Key Generation Center (KGC) could issue keys that allow decryption of arbitrary data (see section 2.2.1). However, the KGC is only required to setup the ABE system and issue the participant's keys. It is not involved in any encryption or decryption operations. The KGC could e.g. be located on an air-gapped network and only be connected for a short time when new a user joins the system. This greatly reduces the attack surface.

# 2. Preliminaries

This chapter introduces Attribute-Based Encryption and the relevant mathematical background for implementing it.

# 2.1. Confidentiality with Classic Symmetric and Asymmetric Cryptography

Today's conventional cryptography knows two main classes of encryption schemes: symmetric and asymmetric encryption. See Figure 2.1 for an illustration of the differences.

Consider n participants wanting to communicate securely (i.e. no user can read encrypted messages between two other users). Using a symmetric encryption scheme, each participant would need to agree on a unique key with every other participant, resulting in a total number of  $\frac{n(n-1)}{2}$  keys. The users would need to exchange these keys secretly, e.g. by meeting in person. Using an asymmetric encryption scheme removes the need for secret key exchange because the encryption keys can be published. It also reduces the total number of keys to only n, because each participant could obtain every other participant's public key and use it to send them encrypted messages.

Another problem remains, however: Encrypting a single message to several recipients requires encrypting it with everyone's public key separately. For a large number of recipients, this is inefficient: To encrypt a message for all students of a certain university, we would need to obtain each student's public key and encrypt the message with each key separately.

Even worse, what if we want to encrypt data for any student of said university, even if they *haven't joined the university yet*? In this case, our only option using classic cryptography would be to have some trusted instance keep a plaintext copy and reencrypt the data for any new student when they join the university. Attribute-Based encryption solves this problem.



(a) Symmetric Encryption: The same key is used for encryption and decryption. This key needs to be kept secret.



(b) Asymmetric Encryption: Different keys for encryption and decryption. Decryption succeeds if and only if the decryption key is exactly the counterpart to the encryption key.



(c) Key-Policy Attribute-Based Encryption: Attributes for encryption, access structure for decryption. Decryption succeeds if and only if the attributes of the ciphertext satisfy the policy embedded in the key.



(d) Ciphertex-Policy Attribute-Based Encryption: Access policy for encryption, attributes for decryption. Decryption succeeds if and only if the attributes of the key match the policy embedded in the ciphertext.

Figure 2.1.: Keys used for encryption and decryption in different classes of encryption schemes. Red information has to be kept secret, green information may be made publicly available. For the differences between the two types of ABE, see Section 2.2.3.

#### 2.2. Attribute-Based Encryption

Attribute-Based Encryption (ABE) uses a combination of attributes to define a *group* of private keys that should be able to read encrypted data, instead of encrypting it for one specific private key only (as in asymmetric encryption schemes). In Figure 2.1, this is represented by a tree.

The combination of attributes may be as restrictive or permissive as needed. It is possible to create ciphertexts that can be read by almost all members of an ABE scheme, and ciphertexts that can be read by nobody except a few selected participants.

Figure 2.2 shows how the participants interact in a small ABE system. Details are explained in the following sections.

#### 2.2.1. Attributes and the Key Generation Center

In essence, attributes are strings describing certain characteristics or features of actors and objects. For example, a typical freshman student of computer science at TUM could be described by the attributes "semester count 1", "computer science", "tum", "is young", "started degree in 2017".

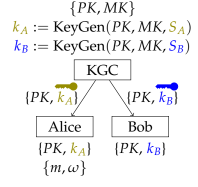
These attributes themselves don't contain any information to which users or object they apply; instead this is a matter of interpretation. Some attributes may be very clearly defined, e.g. "started degree in 2017" from above. For others, it may be more difficult to decide whether they apply, e.g. the attribute "is young": Until what age is a student young?

In any instance of ABE, there needs to exist an arbiter who decides whether an attribute applies to a certain user or object. This role is assumed by a trusted third party, the Key Generation Center (KGC). It has two main responsibilities: First, the KGC decides which attribute applies to which user. Second, it issues private keys corresponding to these attributes, and hands these to the users.

Without this KGC, there is no ABE. This differs from traditional public-key encryption schemes, where any user can independently create their own keypair.

Regarding the set of possible attributes (called the *attribute universe*), there are two possibilities: In a large universe construction, all possible strings can be used as attributes [21]. In a small universe construction, the universe of attributes is explicitly fixed when the system is instantiated, i.e. when the KGC runs the *Setup* algorithm (see below, section 2.2.2) [21]. With a small universe construction, the size of the public parameters usually grows with the size of the attribute universe [21].





- (a) The KGC sets up the system and obtains Alice's and Bob's desired access policies.
- (b) If  $S_A$  and  $S_B$  are allowed access policies for Alice and Bob, respectively, the KGC creates their private keys and transmits them via a secure channel.



(c) Alice can now use the public parameters PK and  $\omega$  to encrypt a message for Bob, which he can decrypt only if his access policy  $S_B$  is satisfied by  $\omega$ . Note that the KGC is not involved in this step

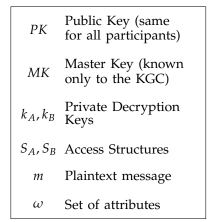


Figure 2.2.: Alice wants to send a KP-ABE encrypted message m to Bob. She wants to encrypt the message under a set of attributes  $\omega$ . Both Alice and Bob create a desired access policy,  $S_A$  and  $S_B$ , respectively. Note that the KGC will only issue a corresponding key if it deems that they should be allowed to obtain a key under the given access policy.

#### 2.2.2. Formal definition of an ABE Scheme

We will define a KP-ABE scheme here, for the difference between CP-ABE and KP-ABE and formal definitions of access trees, see the next sections.

**Definition 2.1.** A (Key-Policy) Attribute-Based Encryption scheme consists of the following four algorithms [21]:

- *Setup*. Run once by the Key Generation Center (KGC). Sets up the system by generating public parameters *PK* and a private master key *MK*. The public parameters are shared with all participants, while the master key remains only known to the KGC.
- *KeyGen(PK, MK, S)*. Input: public parameters *PK*, master key *MK* and access structure *S*. Run by the trusted authority once for each user to generate their private key. Returns a private key *k* corresponding to *S*.
- $Encrypt(PK, m, \omega)$ . Input: public parameters PK, plaintext message m and set of attributes  $\omega$ . Run by any participant of the system. Encrypts m under  $\omega$  and returns the ciphertext c.
- Decrypt(c, k). Input: ciphertext c (output of Encrypt) and key k (output of KeyGen). Run by any participant holding a private key generated by KeyGen. Outputs the correctly decrypted message m' if and only if the set of attributes under which m was encrypted satisfies the access structure under which k was created.

The definition of a CP-ABE scheme is identical, except that Encrypt(PK, m, S) takes an access structure S and  $KeyGen(PK, MK, \omega)$  takes a set of attributes.

How these algorithms work in concrete ABE schemes will be discussed in chapter 4.

#### 2.2.3. KP-ABE and CP-ABE

Two components are necessary to specify a group of keys that shall be able to decrypt a ciphertext: A list of attributes that are present, and a policy that defines a combination of required attributes. Each of these can either be associated with the ciphertext, or with the decryption key:

In Ciphertext-Policy ABE (CP-ABE), the key is associated with a set of attributes and the ciphertext is encrypted under an access policy. Key-Policy ABE (KP-ABE) works the other way around, so the ciphertext is associated with a set of attributes, and the key is associated with an access policy. See Figure 2.3 for illustration.

In both cases, a ciphertext can be decrypted if and only if the set of attributes specified in one part satisfy the access policy associated with the other part.



Figure 2.3.: CP-ABE vs. KP-ABE: Association of key and ciphertext with Access Policy and set of attributes.

CP-ABE tends to be more intuitive because, when encrypting a plaintext, the encryptor controls more explicitly who can decrypt their ciphertext: They set the access policy that defines which combinations of attributes are required from the users to successfully decrypt the ciphertext [12]. An example use case for CP-ABE in a hospital setting would be sending an encrypted note about problems with a specific treatment to all doctors, patients that received that treatment and nurses of the department that administered the treatment. This could be specified by an access policy as (hospital-name AND (doctor OR (patient AND received-treatment-x) OR (nurse AND department-y)).

With KP-ABE, on the other hand, the encryptor doesn't have direct control over who will be able to access the data, except for the choice of attributes under which they encrypt the plaintext [12]. In the hospital setting, KP-ABE could be employed in a different use case: For encrypted storage of a patient's medical record, the patient's name could be used as an attribute in KP-ABE. If the patient sees a new doctor, they could simply have their key policy extended to include the patient's attribute. With CP-ABE, seeing a new doctor would require re-encrypting the entire data under a new access policy. Note that this scenario is similar to our use case from Figure 1.1.

With KP-ABE, instead of the encryptor, the Key Generation Center must be trusted with intelligently deciding which key to give to the decrypting party [12]. This property can be desirable: Consider a constrained IoT device as an encryptor, which can reliably transmit data, but not receive. If a new doctor must be given access to a patient's data, CP-ABE would require updating the policy on this device. With KP-ABE, policies are handled by the KGC, which is in general much more powerful and better-connected than encryptors might be.

#### 2.2.4. Access Structures

Access structures formally determine which sets of attributes are required to reconstruct the ciphertext under ABE. This definition is adapted from Beimel [10] to our setting of allowed attribute sets, instead of allowed parties.

#### **Definition 2.2.** Access Structure [10]:

Let  $U = \{A_1, ..., A_n\}$  be the universe of attributes. A set  $A \subseteq 2^U$  is monotone if for all  $B \in A$  and  $C \supseteq B$ ,  $C \in A$ . An access structure A is a non-empty subset of  $2^U$ , i.e.  $A \in 2^U \setminus \{\emptyset\}$ . A monotone access structure is an access structure that is monotone. The sets in A are called the *authorized sets*, those not in A are called the *unauthorized sets*.

Intuitively, if an access structure is monotone it means that adding an attribute to an authorized set cannot result in an unauthorized set.

#### 2.2.5. Access Trees

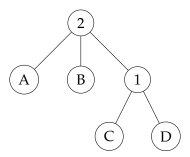


Figure 2.4.: Sample access tree over the attributes A, B, C, D.

Explicitly specifying an access structure is not feasible, as its size may be exponential in the size of the attribute universe. Therefore, we will use the construction of *access trees* defined by Goyal et al. [21]. Access trees are similar to the tree representation of boolean formulas, but slightly more powerful: Each leaf of this tree is labelled with an attribute. Each inner node has a number of children and is labelled with an integer. This integer represents the number of children that need to be satisfied in order to satisfy the inner node [21].

Figure 2.4 illustrates an example for an access tree. It is satisfied by any set of attributes that contains two of A, B and either C or D. That is,  $\{A, B\}$  would satisfy the tree, just as  $\{B, D\}$  would, but  $\{C, D\}$  would not be sufficient. For an attribute universe of  $U = \{A, B, C, D\}$  this would realize the access structure  $A = \{\{A, B, C, D\}, \{A, B, C\}, \{A, B, D\}, \{A, C, D\}, \{B, C\}, \{B, D\}\}$ 

#### **Definition 2.3.** Access Tree [21].

An interal node x of an access tree is defined by its children and a threshold value  $d_x$ . The threshold value satisfies  $0 < d_x \le num_x$  with  $num_x$  being the number of children. A leaf node x is defined by an attribute and a threshold value  $k_x = 1$ .

The parent of a node x in the access tree is denoted by parent(x). If x is a leaf node, att(x) denotes the attribute associated with x; otherwise it is undefined. The children of a node x are numbered from 1 to  $num_x$ . Then, index(y) denotes the unique index of y among the children of its parent node.

#### **Definition 2.4.** Satisfying Access Trees [21].

Let  $\mathcal{T}$  be an access tree with root r and  $\mathcal{T}_x$  the subtree with x as its root. If a set of attributes  $\gamma$  satisfies the access tree  $\mathcal{T}_x$ , we write  $\mathcal{T}_x(\gamma) = 1$ ; otherwise  $\mathcal{T}_x(\gamma) = 0$ . If x is a leaf node, then  $\mathcal{T}_x(\gamma) = 1$  if and only if  $\operatorname{attr}(x) \in \gamma$ .

If x is an internal node, then  $\mathcal{T}_x = 1$  if and only if  $d_x$  or more of the children x' of x return  $\mathcal{T}_{x'}(\gamma) = 1$ .

The set of attribute sets that satisfy a tree  $\mathcal{T}$  is then the access structure it represents:  $\mathcal{A} = \{ \gamma \in 2^U | \mathcal{T}(\gamma) = 1 \}$ . Note that  $\mathcal{A}$  has to be monotone. It is not possible to specify the *absence* of an attribute in the tree.

Using the access tree construction, we can express A AND B as a node with two children A and B and threshold 2, and express A OR B as a node with two children A and B and threshold 1 [49].

#### 2.2.6. Revocation

So far, it is not possible to take privileges away from a user: Once the private key has been issued, it can not be taken back. A user's capabilities can only be extended (e.g. by giving out a key with additional attributes). This is a problem, e.g. if their private key is compromised [14].

The simplest solution is to simply renew the keys of valid users from time to time [14]. When a user is revoked, their key will not be updated any longer. Thus any ciphertexts encrypted after the next key update will not be readable for the revoked user [14]. This is inefficient because it requires the KGC to update or re-issue one key per valid user and needs a secure channel to the KGC [14].

Attrapadung and Imai [8] differentiate between *direct* and *indirect revocation*: With direct revocation, the list of revoked users is directly specified by the encrypting party (i.e. the encryption takes a "black list" of revoked users). Indirect revocation achieves revocation by means of updating the keys of valid users, as described in the naive approach above.

Direct revocation requires the encryptor to know the list of revoked users [8] (i.e. the encrypting party is responsible for correct revocation of the users on the revocation list). This can be a major drawback, especially in large systems or when encryptors are severely constrained (as in our case, IoT devices). With indirect revocation, the encryptor does not need to do anything except using the most recent version of the public parameters [8].

The advantage of direct revocation, however, is that it works instantly: As soon as an encryptor knows about the revocation of a user, they will include them on their revocation list for future encryptions. With indirect revocation, a revoked user can decrypt all ciphertexts created until the next key update is distributed by the KGC [8].

In either case, ciphertexts encrypted before a user's revocation becomes effective, remains readable using the revoked key. Some schemes include a proxy-reencryption mechanism that allows an untrusted third party to update ciphertexts such that they cannot be decrypted by revoked users [30].

#### 2.3. Shamir's Secret Sharing

To implement ABE, we need a way to embed secrets in access trees. For this, a secret sharing scheme introduced by Shamir [42] is used.

Secret sharing schemes allows a secret s, which is generally just a number, to be shared among n participants. The shares are computed such that s can be reconstructed if and only if at least k participants meet and combine their shares. Such a scheme is then called a (k, n)-threshold scheme [42].

#### 2.3.1. Lagrange interpolation

Shamir's scheme makes use of a property of polynomials: A polynomial of degree d is unambiguously determined by d + 1 points  $(x_i, y_i)$ . In other words, any polynomial of degree d can be unambiguously interpolated (reconstructed) from d + 1 distinct points.

To interpolate a polynomial of degree d from d+1 given points  $(x_1, y_1), \ldots, (x_{d+1}, y_{d+1})$ , we can make use of the lagrange basis polynomials: [49]

**Definition 2.5.** Lagrange interpolation: Given a set of d+1 points  $(x_1, y_1), \ldots, (x_{d+1}, y_{d+1})$ .

Then the polynomial

$$L(x) = \sum_{k=0}^{d} \Delta_{\omega, x_k}(x) \cdot y_k$$
 (2.1)



Figure 2.5.: Example for a (4,5)-threshold scheme with s=8 and  $p(x)=8+7x-6x^2+x^3$ . The five green-colored points are distributed as the secret shares. Because p(x) has degree three, at least four shares are required to reconstruct s.

is the lagrange interpolation polynomial for that set of points, where  $\omega = \{x_1, \dots, x_{d+1}\}$  and  $\Delta_{\omega,k}(x)$  are the Lagrange basis polynomials:

$$\Delta_{\omega,k}(x) = \prod_{\substack{i \in \omega \\ x_i \neq k}} \frac{x - x_i}{x_k - x_i}$$
(2.2)

This polynomial has degree d. If the points  $(x_i, y_i)$  lie on a d-degree polynomial, then the lagrange interpolation L(x) is *exactly* that polynomial.

On the other hand, if there are less than d + 1 points of a d-degree polynomial known, there are infinitely many d-degree polynomials that pass through all given points. [42]

#### 2.3.2. Secret sharing with polynomials

To share our secret, we now hide it in a polynomial and give out points on this polynomial as secret shares. Using the lagrange basis polynomials, we can then reconstruct p(x) and thus the secret if we know enough shares [42].

**Definition 2.6.** Shamir's (k, n)-threshold secret sharing scheme [42]. To share a secret s among n participants such that s can be recovered if and only if k or more shares are combined, do:

1. Pick coefficients  $a_1, ..., a_{k-1}$  at random

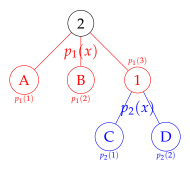


Figure 2.6.: Access tree from Figure 2.4 showing how Shamir's secret sharing is employed recursively.  $p_1(x)$  is a the polynomial of a (2,3)-threshold scheme,  $p_2(x)$  of a (1,2)-threshold scheme. Shown in small are the secret shares embedded into each node.

- 2. Set  $a_0 = s$ . This results in the polynomial  $p(x) = a_0 + a_1x + \cdots + a_{k-1}x^{k-1}$ . Note that p(0) = s.
- 3. The secret shares are  $(1, p(1)), (2, p(2)), \ldots, (n, p(n))$ . Give one to each participant.

To reconstruct the secret from any subset of k shares, interpolate the polynomial p(x) and evaluate p(0) = s.

See also Figure 2.5 for illustration. In practice, the numbers would be far bigger and calculations would not be performed over the real numbers, but rather a finite field modulo a prime [42].

#### 2.3.3. Secret Sharing in Attribute Based Encryption

To realize an access tree that "gives away" a secret if and only if it is satsified by a set of attributes, we can recursively apply Shamir's Secret Sharing scheme:

We use a secret-sharing polynomial on each internal node of the access tree. For a node x with threshold  $d_x$  and  $\operatorname{num}_x$  children, we define a  $(d_x, \operatorname{num}_x)$ -threshold scheme and embed one share of the secret in each child. We begin in the root, and set s as the secret we want to embed in the tree. For all other nodes, we set s as the secret share received from the parent node.

If the child is a leaf, we modify the share such that it can only be used if the relevant attribute is present (how exactly this is done differs between CP-ABE and KP-ABE).

Now, let  $\omega$  be a set of attributes. We have built our tree in such a way that the share embedded in a leaf node u can be used only if  $\operatorname{attr}(u) \in \omega$ . That means, a leaf node's secret share can be used if and only if the set of attributes satisfies this leaf node.

For the internal nodes x, the use of a  $(d_x, \text{num}_x)$ -threshold scheme ensures that the secret embedded in x can be reconstructed if and only if the secret shares of at least  $d_x$  child nodes can be used, i.e. at least  $d_x$  child nodes are satisfied. Following this recursive definition up to the root, we can see that our secret s embedded in the root can be reconstructed if and only if  $\omega$  satisfies the acess tree.

See Figure 2.6 for an illustration with the tree from Figure 2.4: Two (k, n)-threshold schemes are employed, one for each internal node of the access tree.  $p_1(x)$  is the polynomial of the root's (2,3)-threshold scheme, sharing s, the secret to be embedded in the tree (i.e.  $p_1(0) = s$ ).  $p_2(x)$  is the polynomial for the (1,2)-threshold scheme belonging to the node labelled "1" and shares the value  $p_1(3)$  that it received from the (2,3)-threshold scheme of the layer above (i.e.  $p_2(0) = p_1(3)$ ).

#### 2.4. Elliptic Curves

The mathematics of modern cryptosystems (including, but not limited to ABE) work on any group that satisfies the axioms (see below), and elliptic curves are just one of them. Because Elliptic curves allow for shorter key lengths than, e.g. groups modulo a prime, they have become very popular in cryptography. Exact definitions and notations differ, these are taken from the textbook *Introduction to Modern Cryptography* by Katz and Lindell [25].

#### 2.4.1. Group Axioms

**Definition 2.7.** [25]. A *Group*  $\langle \mathbb{G}, +, 0 \rangle$  consists of a set  $\mathbb{G}$  together with a binary operation + and an element  $0 \in \mathbb{G}$  for which these four conditions hold:

- Closure: For all  $g, h \in \mathbb{G}$ ,  $g + h \in \mathbb{G}$ .
- Existence of identity: There is an element  $0 \in \mathbb{G}$ , called the *identity*, such that for all  $g \in \mathbb{G}$ , g + 0 = g = 0 + g.
- Existence of inverse: For every  $g \in \mathbb{G}$  there exists an *inverse* element  $h \in \mathbb{G}$  such that g + h = 0 = h + g.
- Associativity: For all  $g_1, g_2, g_3 \in \mathbb{G}$ ,  $(g_1 + g_2) + g_3 = g_1(+g_2 + g_3)$ .

If  $\mathbb{G}$  has a finite number of elements, the group  $\mathbb{G}$  is called finite and  $|\mathbb{G}|$  denotes the order of the group.

A group  $\mathbb{G}$  with operation + is called *abelian* or commutative if, in addition, the following holds:

• Commutativity: For all  $g, h \in \mathbb{G}, g + h = h + g$ .

When the binary operation is clear from context, we simply use G to denote the group.

We also define *Group Exponentiation*: 
$$g \in \mathbb{G}$$
,  $m \in \mathbb{N}^+$ , then  $mg = \underbrace{g + \cdots + g}_{m \text{ times}}$ .

This notation ("+" for the group operation and 0 for neutral element) is called *additive notation*. Sometimes, *multiplicative notation* is used: The group operation is denoted by " $\cdot$ " and the neutral element by "1".

It is important to remember that even though the symbols + and  $\cdot$  are used, they might be defined completely differently from regular addition and multiplication!

In multiplicative notation, the group exponentiation of  $g \in \mathbb{G}$  with  $m \in \mathbb{N}^+$  is written as  $g^m$ , in additive groups it is written as  $m \cdot g$ .

**Definition 2.8.** An (additive) group  $\mathbb{G}$  is cyclic if there is an element  $g \in \mathbb{G}$  that generates  $\mathbb{G}$ , i.e.  $\mathbb{G} = \langle g \rangle = \{k \cdot g | k \in \mathbb{Z}\}.$ 

An example for an additive group is  $\langle \mathbb{Z}_N, +_N, 0 \rangle$  with  $\mathbb{Z}_N = \{0, 1, ..., N-1\}$  and  $+_N$  the normal addition modulo N. This group is cyclic with generator 1. If p is prime, then  $\langle \mathbb{Z}_p^*, \cdot_p, 1 \rangle$  is a multiplicative group with  $\mathbb{Z}_p^* = \{k \in \mathbb{Z}_p | \gcd(k, p) = 1\}$  and  $\cdot_p$  the normal multiplication modulo p.

#### 2.4.2. Elliptic Curves

**Definition 2.9.** Given a prime  $p \ge 5$  and  $a, b \in \mathbb{Z}_p$  with  $4a^2 + 27b^2 \ne 0 \mod p$ , the elliptic curve over  $\mathbb{Z}_p$  is [25]:

$$E(\mathbb{Z}_p) := \{(x,y) \mid x,y \in \mathbb{Z}_p \text{ and } y^2 = x^3 + ax + b \text{ mod } p\} \cup \{\mathcal{O}\}$$
 (2.3)

a and b are called the curve parameters, and the requirement that  $4a^2 + 27b^2 \neq 0 \mod p$  makes sure that the curve has no repeated roots [25]. The curve is simply the set of points  $(x,y) \in \mathbb{Z}_p \times \mathbb{Z}_p$  that satisfy the curve equation  $y^2 = x^3 + ax + b \mod b$ . One special point is added, the *point at infinity* denoted by  $\mathcal{O}$ . This will help define the point addition as a group operation in the next paragraph [25].

#### 2.4.3. Point Addition

Now, it is possible to show that every line intersecting a curve  $E(\mathbb{Z}_p)$  intersects it in exactly three points, if you (1) count tangential intersections double and (2) count any vertical line as intersecting the curve in the point at infinity  $\mathcal{O}$  [25]. Therefore,  $\mathcal{O}$  can

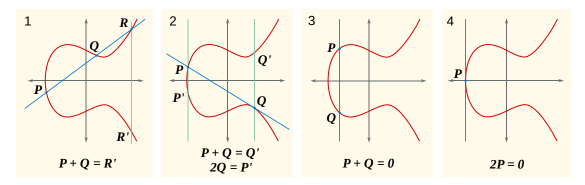


Figure 2.7.: Elliptic curve point addition (note that here,  $\mathcal{O}$  is denoted by 0) (Image by SuperManu, licensed under Creative Commons.)

be thought of as sitting "above" the end of the y-axis [25]. Figure 2.7 shows the four different cases.

Using this intersecting line, we can define an operation on curve points:

**Definition 2.10.** Given an elliptic curve  $E(\mathbb{Z}_p)$ , we define a binary operation called *(point) addition* and denoted by +: [25] Let  $P_1, P_2 \in E(\mathbb{Z}_p)$ .

- For two points  $P_1$ ,  $P_2 \neq \mathcal{O}$  and  $P_1 \neq P_2$ , their sum  $P_1 + P_2$  is evaluated by drawing the line through  $P_1$  and  $P_2$ . This line will intersect the curve in a third point,  $P_3 = (x_3, y_3)$ . Then the result of the addition is  $P_1 + P_2 = (x_3, -y_3)$ , i.e.  $P_3$  is reflected in the *x*-axis (Figure 2.7-1). If  $P_3 = \mathcal{O}$ , then the result of the addition is  $\mathcal{O}$  (Figure 2.7-3).
- If  $P_1$ ,  $P_2 \neq \mathcal{O}$  and  $P_1 = P_2$ , as above but draw the line as tangent on the curve in  $P_1$  (Figure 2.7-2 and -4).
- If  $P_1 = \mathcal{O}$ , then  $P_1 + P_2 = P_2$  and vice-versa.

We will be adding points to themselves a lot. Therefore, we define for ease of notation:

**Definition 2.11.** Point-Scalar multiplication: Given a point  $P \in E(\mathbb{Z}_p)$  and a scalar  $d \in \mathbb{N}$ :

$$d \cdot P = \underbrace{P + P + \dots + P}_{d \text{ times}} \tag{2.4}$$

That is exactly the definition of group exponentiation, applied to our additive elliptic curve group. Note that the product of a scalar with a point is again a point on our curve.

#### 2.4.4. Groups on Elliptic Curves

**Theorem 2.1.** The points of an elliptic curve  $E(\mathbb{Z}_p)$  plus the addition law as stated in Definition 2.10 form an abelian (commutative) group [25, 47]:

*Proof.* A formal proof is outside the scope of this thesis, but consider this informal reasoning about the group axioms:

- Existence of Identity:  $P + \mathcal{O} = P$  (as per definition)
- Unique inverse: For all  $P = (x, y) \in E(\mathbb{Z}_p)$ , the unique inverse is -P = (x, -y) (because the line through P and -P will be vertical).
- Associativity: For all  $P_1, P_2, P_3 \in E(\mathbb{Z}_p)$ ,  $(P_1 + P_2) + P_3 = P_1 + (P_2 + P_3)$  (much less obvious, see e.g. [47, chapter 2.4] for a proof).
- Commutativity: For all  $P_1, P_2 \in E(\mathbb{Z}_p)$ ,  $P_1 + P_2 = P_2 + P_1$  (because the line through  $P_1$  and  $P_2$  will be the same)

Of particular interest to cryptography are cyclic groups on elliptic curves:

Translated to our elliptic curves, this means that there is a generator point  $P \in E(\mathbb{Z}_p)$ , such that every point  $Q \in E(\mathbb{Z}_p)$  can be obtained by repeatedly adding P to itself using the point addition from Definition 2.10.

**Theorem 2.2.** [25] Let  $\mathbb{G}$  be a finite group of order n, i.e.  $|\mathbb{G}| = n$ . Let  $g \in \mathbb{G}$  be an element of  $\mathbb{G}$  with order k, i.e.  $k = |\langle g \rangle|$ 

Then k|n, i.e. the order of g divides the group order n.

*Proof.* See [25, Proposition 8.54].

There is an important consequence to this fact: If a group has prime order, all points except the identity are generators. This stems from the fact that a prime number has exactly two divisors: One (the order of the identity) and itself (the order of all other points).

Again, translated to elliptic curves this means that if the number of points  $|E(\mathbb{Z}_p)|$  on a curve is prime, all points except  $\mathcal{O}$  are generators. These cyclic elliptic curve groups are exactly the groups we are interested in for doing actual cryptography. The ease of finding generators is one reason, but not the only one. For a detailed explanation, see [25, p. 321].

#### 2.4.5. Bilinear Pairings

#### **Definition 2.12.** Bilinear pairing [26].

Let  $G_1$ ,  $G_2$  and  $G_T$  denote cyclic groups with prime order n.  $G_1$  and  $G_2$  are written additively,  $G_T$  is written using multiplicative notation.

A bilinear pairing then is a function  $e: \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_T$  with the following properties:

- Bilinearity. For all  $P_1, P_2 \in \mathbb{G}_1, Q_1, Q_2 \in \mathbb{G}_2$ 
  - $-e(P_1+P_2,Q_1)=e(P_1,Q_1)\cdot e(P_2,Q_1)$
  - $-e(P_1,Q_1+Q_2)=e(P_1,Q_1)\cdot e(P_1,Q_2)$
- Non-Degeneracy.
  - for each P ∈  $\mathbb{G}_1$ , P ≠ 0 there is a Q ∈  $\mathbb{G}_2$  with e(P,Q) ≠ 1
  - for each Q ∈  $\mathbb{G}_2$ , Q ≠ 0 there is a P ∈  $\mathbb{G}_1$  with e(P,Q) ≠ 1
- *Computability.* There is an algorithm that computes *e* efficiently.

If  $G_1 = G_2$ , the pairing is called a *symmetric pairing*, otherwise it is an *asymmetric pairing*.

There are a few different concrete pairing functions, e.g. the Weil pairing, Tate pairing and the Ate pairing [26]. Usually the source groups  $G_1$  and  $G_2$  are subgroups of certain elliptic curves [26] and the target  $G_T$  is a finite field (*not* another point on a curve) [13].

#### 2.4.6. Use of elliptic curves and pairings in ABE

Elliptic curves are already widely used in asymmetric cryptography. Bilinear pairings, on the other hand, are relatively new and have given rise to a whole new class of cryptographic algorithms, the so-called *pairing-based cryptography*. For example, pairings are used to construct identity-based encryption, a three-party Diffie-Hellman Key Exchange [24] or short digital signature schemes [15].

Most ABE schemes make use of bilinear pairings, and even pairing-free schemes (see next section) need an implementation of the elliptic curve operations. These operations are the building blocks of the ABE schemes presented in chapter 4 and by far the most expensive operations performed by the schemes. Therefore, the performance of an ABE implementation greatly depends on the performance of the elliptic curve and pairing implementation. For this reason, pairing implementations from literature are considered in chapter 3 and our pairing library is evaluated separately in chapter 6.

### 3. Related Work

This chapter shall give an overview of the state of research on Attribute-Based Encryption. The first section deals with abstract constructions for ABE schemes and their different properties without considering implementations or perfomance numbers. The second section gives a brief overview of ABE implementations on unconstrained devices. The third section is then most closely related to the topic of this thesis and deals with implementations of pairings and ABE on resource-constrained devices.

#### 3.1. Theoretical work on ABE schemes

Attribute-Based Encryption was introduced by Sahai and Waters in 2005 [38]. They proposed a new type of identity-based encryption where identities are a set of attributes. Their so-called *fuzzy* identity-based encryption scheme allows a user to decrypt a ciphertext even if their identity doesn't exactly match the identity specified at the time of encryption [38]. Instead, an overlap larger than some threshold value between the attributes in the ciphertext's identity with the attributes of the key's identity is sufficient [38]. This property is realized by means of a (k, n)-threshold secret sharing scheme.

Sahai and Water's construction can already be seen as an ABE scheme with severely limited expressiveness, i.e. it only works with "k-out-of-n" access structures [21].

In 2006, Goyal, Pandey, Sahai and Waters [21] extended this into the first expressive Key-Policy ABE scheme using the access tree construction described in chapter 2. Their main construction uses a small attribute universe, but they also propose a large universe construction.

The first expressive Ciphertext-Policy ABE scheme was proposed by Bethencourt, Sahai and Waters in [12]. It is a large-universe construction and uses access trees. Waters [48] later also introduces the first CP-ABE schemes with a security proof in the standard model, not only in the generic group model.

Both the schemes in [21] and in [12] only support monotone access structures.

In [21], an inefficient realization of general (non-monotone) access structures is proposed, which is to simply represent the absence of an attribute as a separate attribute. This is inefficient because it doubles the total number of attributes in the system [21]. Non-monotone access structures over a universe of n attributes are represented by

monotone access structures over a universe of 2n attributes. It also requires every ciphertext to be associated with n attributes (i.e. either with their positive or negated of a corresponding attribute). Note that the size of ciphertexts and keys usually grows linearly with the number of attributes.

The first efficient construction for non-monotone access structures was given in [35]. However, this construction leads to large private keys. More specifically, the size is  $\mathcal{O}(t \log(n))$ , where t is the number of leaf nodes in the key's access tree and n a system-wide bound on the number of attributes a ciphertext may have [27].

In [27], direct revocation is related to the realization of non-monotone access structures and a scheme with efficient direct revocation is presented. The authors also present an efficient construction for non-monotone access structures with keys of size  $\mathcal{O}(t)$ , where t is again the number of leaf nodes in the key's access tree [27].

The difference between direct and indirect revocation is introduced in [8], and a *Hybrid Revocable* ABE scheme is given. It allows the encryptor to choose the revocation mode separately for every message [8].

All of these schemes are built using a bilinear pairing as introduced in section 2.4.5. A pairing-free KP-ABE scheme was proposed by Yao, Chen and Tian [49] in 2015. Their scheme only uses a single group and no bilinear pairing. Instead of encrypting a group element that encodes a message, their scheme yields a random group element which is then used as a key for a symmetric encryption algorithm [49].

In [44], a cryptanalysis of the scheme in [49] is performed. It is shown that the scheme is not secure, but the authors propose a fix and prove its security. They also extend the scheme to allow for key delegation (i.e. a hierarchical KP-ABE scheme) [44].

[43] presents a pairing-free ABE scheme with indirect revocation. It is an adaptation of the schemes in [49, 44].

All three of these schemes were attacked by Herranz in [23] (one attack for all three schemes is given, as they are very similar). Herranz argues that it is not possible to build secure ABE schemes in the (non-bilinear) discrete-logarithm setting (i.e. on elliptic curves without bilinear pairings). For this reason, the security of pairing-free schemes like [49, 43, 44] remains questionable, even if further improved.

# 3.2. Implementation on unconstrained hardware

One of the first notable pairing implementations was the *Pairing-Based Cryptography Library (PBC)* [29, 28]. The efficiency improvements implemented by the PBC library were first described by its author, Ben Lynn, in [28]. This implementation runs sufficiently fast on standard PC hardware, e.g. it takes 20.5ms to compute a pairing on a 224-bit MNT curve on a 2.4 GHz Intel Core i5 processor [2].

Implementations of ABE on standard PC hardware are well-studied [1, 12, 22]; for an overview see [51].

In [2], a pairing-based ABE scheme is evaluated on a standard computer and an ARM-based smartphone (iPhone 4). On the smartphone, only decryption is implemented because encryption is not needed in their scenario. This implementation uses the PBC library and 224-bit MNT curve from [28]. They conclude that for policies with less than 30 leaf nodes, decryption on a smartphone is feasible (taking around 2 to 7 seconds, depending on the scheme) [2].

In [39], a pairing library and ABE scheme is implemented using the NEON instructions, a set of SIMD vector instructions for ARM processors. They evaluate their implementations on several ARM Cortex A9 and A15 processors with clock frequencies between 1GHz and 1.7GHz. The use of NEON improves performance by 20-50%, depending on the chip. Note that the NEON instruction set is not available on our SoC.

In [46], CP- and KP-ABE are evaluated for different security levels on an Intel Atom-based smartphone using a Java implementation. They conclude that ABE on smartphones is not fast enough to be practical. This is subsequently challenged in [4], where a C implementation also using the PBC library from [28] is evaluated on a smartphone with a 1.2GHz ARM Cortex A9 CPU. This implementation is significantly faster than the one in [46] at comparable security levels. As such, the authors conclude that ABE is indeed feasible on smartphones.

# 3.3. Implementation on constrained devices

Despite the fact that pairings are computationally very demanding, implementations exist even for the smallest microcontrollers: For example, the *TinyPBC* library [7]. It takes a minimum of 1.9 s to compute a pairing on a 7 MHz ATmega128L processor with optimized assembly code [34]. Their choice of elliptic curves, however, only provides a security level of 80 bits. This is significantly lower than the security level of the 224-bit MNT curve from the PBC library (around 128 bits) [2] and the curves used in this thesis (around 100 bits).

Scott [40] provides a fast implementation of a 254-bit BN curve (the same as used in this thesis) in the MIRACL Core Cryptographic Library [41]. They also evaluate their library on the same SoC as used in this thesis (nRF52840, 64 MHz ARM Cortex M4 CPU) and compute a pairing of the 254-bit BN curve in 635 ms [40, Table 4]. Only the pairing implementation is tested and evaluated, the authors do not implement an ABE scheme.

The authors of [4] test their ABE implementation on Internet of Things (IoT) devices in [3]. They evaluate the performance of the same library on full-fledged IoT devices (among others, on a Raspberry Pi Zero with 1 GHz ARM11 CPU) and conclude that ABE is feasible on these devices, too. However, they note that especially lower security levels are suitable and that the penalty for increasing the security level is very high (e.g. increasing the security level from 80 to 128 bits without increasing the encryption time requires reduction of the number of attributes by a factor of 10) [3]. In contrast to the SoC used in this thesis, their devices are significantly more powerful and run a full operating system.

The setting in [16] is much closer to ours: ABE is implemented bare-metal (i.e. without operating system) on a sensor equipped with an STM32L151VCT6 SoC with a maximum clock frequency of 32 MHz. They use the pairing library *RELIC Toolkit* [6] at a security level of 128 bits and evaluate a C implementation of the CP-ABE scheme in [48]. Only encryption is evaluated; decryption is not implemented on the SoC. The author again concludes that ABE encryption on the sensor is feasible if the policy size is rather small and the runtime of several seconds is acceptable [16]. In this case, the encryption time is over 10 s for just six attributes [16]. In contrast to our work, the hardware is slightly less powerful and the evaluated scheme is CP-ABE.

[20] provides a similar analysis for the faster ESP32 board (240 MHz Xtensa LX6 processor). They also test the pairing-free YCT scheme [49] and evaluate the energy consumption of ABE operations. The authors port existing ABE libraries to the ESP32 platform and use curves with a security level of 80 bits. Due to a bug in the library for the YCT scheme, their evaluation only considers its performance with five and ten attributes (the other schemes are evaluated with up to 50 attributes). The conclusion of [20] is similar to that of [16]. In contrast, our SoC is more constrained and we evaluate the YCT scheme for larger and more meaningful policy sizes. Also, our implementation has a higher security level.

# 4. Evaluated ABE schemes

This chapter will describe the two Attribute-Based Encryption schemes that were implemented for this thesis in detail. In addition, any modifications from the original definitions are illustrated.

Both implemented schemes are KP-ABE. This was chosen because KP-ABE is better suited to our use case from Figure 1.1. Also, encryption tends to be more efficient than with CP-ABE.

The scheme by Goyal, Pandey, Sahai, and Waters was chosen because it was the first expressive KP-ABE scheme. It is also considered a rather efficient scheme, compared to others that use bilinear pairings [20].

The scheme by Yao, Chen, and Tian was chosen for its unique approach without bilinear pairings. Because pairings are computationally expensive, this promises better performance.

#### 4.1. Goyal, Pandey, Sahai and Waters, 2006

This scheme was the first ABE scheme with expressive access policies. Policies are associated with the key (KP-ABE). It was described by Goyal, Pandey, Sahai and Waters [21] in 2006. This scheme will be referred to as GPSW.

Goyal et. al. extend the earlier work from Sahai and Waters [38] to allow arbitrary access structures expressed by access trees, not just "k-out-of-n" attributes. They are the first to use Shamir's Secret Sharing hierarchically in the access tree as described in section 2.3.3.

The GPSW scheme encrypts a message represented by a point of the bilinear pairing's target group  $G_T$ . It is a small universe construction.

The definition of the scheme in this chapter differs from the original construction in the use of an asymmetric pairing ( $e : \mathbb{G}_1 \times \mathbb{G}_2 \to \mathbb{G}_T$ ) instead of a symmetric pairing ( $e : \mathbb{G}_1 \times \mathbb{G}_1 \to \mathbb{G}_T$ ).

In the GPSW construction, the pairing is evaluated when the decryption algorithm encounters a leaf node (see below). There, the curve point on one side comes from the ciphertext, and the point on the other side from the key. Originally, a symmetric pairing is used, so the pairing inputs can be swapped freely. As we want to improve

the speed of the encryption, we swap the two groups to use  $G_1$  for the group elements associated with ciphertexts. Elements of  $G_1$  are shorter than elements of  $G_2$  and thus the operations are faster to compute.

Let  $G_1$  and  $G_2$  be bilinear groups of prime order q. Let P be a generator of  $G_1$  and Q be a generator of  $G_2$ . Let  $e: G_1 \times G_2 \to G_T$  be a bilinear map.

Note that  $G_1$  and  $G_2$  are written additively, but  $G_T$  is written using multiplicative notation. This corresponds to the interface of the bilinear pairing library used in this thesis.

Setup [21]. The attribute universe is defined as  $U = \{1, 2, ..., n\}$  and is fixed. For every attribute  $i \in U$ , choose uniformly at random a secret number  $t_i \in \mathbb{Z}_q$ . Then the public key of attribute i is  $T_i = t_1 \cdot P$ . Also, choose uniformly at random the private  $y \in \mathbb{Z}_p$ , from which the public key  $Y = e(P, Q)^y$  is derived.

Publish  $PK = (Y, T_1, ..., T_n)$  as the public key, privately save  $MK = (y, t_1, ..., t_n)$  as the master key.

Encrypt(M,  $\omega$ , PK) [21]. Input: Message  $M \in \mathbb{G}_T$ , set of attributes  $\omega$  and public key PK. Choose  $s \in \mathbb{Z}_q$  at random and compute  $E' = M \cdot Y^s$ . For each attribute  $i \in \omega$  compute  $E_i = s \cdot T_i$ .

Return the ciphertext as  $E = (\omega, E', \{E_i | i \in \omega\})$ 

 $KeyGen(\Gamma, MK)$  [21]. Input: access tree Γ and master key MK.

For each node u in the access tree  $\Gamma$ , recursively define polynomials  $q_u(x)$  with degree  $(d_u - 1)$ , starting from the root.

For the root r, set  $q_r(0) = s$  and randomly choose  $d_r - 1$  other points to determine the polynomial  $q_r(x)$ . Then, for any other node u, including leaf nodes, set  $q_u(0) = q_{\operatorname{parent}(x)}(\operatorname{index}(x))$  and choose  $d_u - 1$  other points at random to define the polynomial. For all leaf nodes u, create a secret share  $D_u = q_x(0) \cdot t_i^{-1} \cdot Q$  where  $i = \operatorname{att}(x)$ .

The set of these secret shares is the decryption key  $D = \{D_u | u \text{ leaf node of } \Gamma\}$ .

Decrypt(E, D) [21]. Input: Ciphertext E and decryption key D.

First, define a recursive procedure DecryptNode(E,D,u) which takes as inputs a ciphertext  $E=(\omega,E',\{E_i|i\in\omega\})$ , the decryption key D and a node x of the access tree associated with the decryption key. It outputs either en element of  $G_T$  or  $\bot$ .

If *u* is a leaf node, then i = att(x) and

$$DecryptNode(E, D, u) = \begin{cases} e(E_i, D_u) = e(s \cdot t_i \cdot P, q_u(0) \cdot t_i^{-1} \cdot Q) = e(P, Q)^{s \cdot q_u(0)} & i \in \omega \\ \bot & i \notin \omega \end{cases}$$

$$(4.1)$$

If u is not a leaf node, instead call  $\operatorname{DecryptNode}(E, D, v)$  for all child nodes v of u and store the result in  $F_v$ . Let  $S_u$  be an arbitrary  $d_u$ -sized subset of child nodes v with  $F_v \neq \bot$ . If no such set exists, the node was not satisfied. In this case return  $\bot$ . Then compute with  $i = \operatorname{index}(z)$  and  $S'_u = \{\operatorname{index}(z) | z \in S_u\}$ .

$$F_{u} = \prod_{z \in S_{u}} F_{z}^{\Delta_{i,S'_{u}}(0)}$$

$$= \prod_{z \in S_{u}} (e(P,Q)^{s \cdot q_{z}(0)})^{\Delta_{i,S'_{u}}(0)}$$

$$= \prod_{z \in S_{u}} (e(P,Q)^{s \cdot q_{parent(z)}(index(z))})^{\Delta_{i,S'_{u}}(0)}$$

$$= \prod_{z \in S_{u}} e(P,Q)^{s \cdot q_{u}(i) \cdot \Delta_{i,S'_{u}}(0)}$$

$$\stackrel{(*)}{=} e(P,Q)^{s \cdot q_{u}(0)}$$

$$(4.2)$$

The equality (\*) holds because in the exponent, the product becomes a sum:  $\sum_{i \in S'_u} s \cdot q_u(i) \cdot \Delta_{i,S'_u}(0)$  is exactly the lagrange interpolation of  $s \cdot q_u(0)$ .

Let the root of the access tree be r, then the decryption algorithm simply calls  $\operatorname{DecryptNode}(E,D,r)=e(P,Q)^{s\cdot y}=Y^s$ , if the ciphertexts's attributes satisfy the access tree. If they don't, then  $\operatorname{DecryptNode}(E,D,r)=\bot$ .

To retrieve the message from  $E' = M \cdot Y^s$ , simply calculate and return  $M' = E' \cdot (Y^s)^{-1}$ .

#### 4.2. Yao, Chen and Tian 2015

The following scheme was described by Yao, Chen and Tian [49] in 2015. In 2019, Tan, Yeow and Hwang [44] proposed an enhancement, fixing a flaw in the scheme and extending it to be a hierarchical KP-ABE scheme.

Yao, Chen and Tian's ABE scheme (hereafter written just YCT) is a KP-ABE scheme that does not use any bilinear pairing operations. Instead, the only operation performed on Elliptic Curves are point-scalar multiplication [49].

As opposed to other ABE schemes based on pairings, YCT uses a hybrid approach similar to the Elliptic Curve Integrated Encryption Standard (ECIES): The actual encryption of the plaintext is done by a symmetric cipher, for which the key is derived

from a curve point determined by the YCT scheme [49]. If a key's access structure is satisfied by a certain ciphertext, this curve point and thus the symmetric encryption key can be reconstructed, allowing for decryption.

The original description of this scheme uses the x- and y-coordinates as keys for separate encryption and authentication mechanisms. Instead, our implementation employs a combined authenticated encryption and associated data (AEAD) scheme (more specifically, AES-256 in CCM mode). This uses a single key, derived by hashing the curve point, to ensure confidentiality and integrity of the data.

The implementation includes the fix proposed in [44], for which an additional pseudorandom function (PRF) is used to randomize the value of the index(·) function for nodes of the access tree. For this, instead of index(·), the modified index'(·) = PRF( $r_l$ ,  $index(\cdot)$ ) is used [44].  $r_l$  is a random seed value that differs for each layer l of the access tree [44]. In our implementation, HMAC-SHA3-512 is used as the PRF.

Let  $\mathbb{G}$  be a group of order q with generator G. The four algorithms of the YCT scheme are defined as follows:

*Setup* [49]. The attribute universe is defined as  $U = \{1, 2, ..., n\}$  and is fixed.

For every attribute  $i \in U$ , choose uniformly at random a secret number  $s_i \in \mathbb{Z}_q^*$ . Then the public key of attribute i is  $P_i = s_i \cdot G$  (i.e. a curve point).

Also, choose uniformly at random the master private key  $s \in \mathbb{Z}_q^*$ , from which the master public key  $PK = s \cdot G$  is derived.

Publish  $PK = (PK, P_1, ..., P_n)$  as the public key, privately save  $MK = (s, s_1, ..., s_n)$  as the master key.

*Encrypt*(m,  $\omega$ , PK) [49]. Input: Message m, set of attributes  $\omega$  and public key PK.

Randomly choose  $k \in \mathbb{Z}_q^*$  and compute  $C' = k \cdot PK$ . If  $C' = \mathcal{O}$ , repeat until  $C' \neq \mathcal{O}$ .  $C' = (k_x, k_y)$  are the coordinates of the point C'.  $k_x$  is used as the encryption key and  $k_y$  as the integrity key.

Then compute  $C_i = k \cdot P_i$  for all attributes  $i \in \omega$ .

Encrypt the actual message as  $c = \text{Enc}(m, k_x)$  and generate a Message Authentication Code  $\text{mac}_m = \text{HMAC}(m, k_y)$ .

Return the ciphertext  $CM = (\omega, c, mac_m, \{C_i | i \in \omega\})$ 

*KeyGen*( $\Gamma$ , *MK*) [49]. Input: access trees  $\Gamma$  and master key *MK*.

For each layer l = 0, 1, ... of the access tree, generate a random seed value  $r_l \in \mathcal{K}_{PRF}$  from the PRF's key space.

For each node u in the access tree  $\Gamma$ , recursively define polynomials  $q_u(x)$  with degree  $(d_u - 1)$ , starting from the root.

For the root r, set  $q_r(0) = s$  and randomly choose  $(d_r - 1)$  other points to determine the polynomial  $q_r(x)$ . Then, for any other node u (including leafs), set  $q_u(0) = q_{\operatorname{parent}(u)}(\operatorname{index}'(u))$  and choose  $(d_u - 1)$  other points for  $q_u$ , similar to above.

Whenever u is a leaf node, use  $q_u(x)$  to define a secret share  $D_u = \frac{q_u(0)}{s_i}$ ; where i = attr(u),  $s_i$  the randomly chosen secret number from *Setup* and  $s_i^{-1}$  the inverse of  $s_i$  in  $\mathbb{Z}_q^*$ .

Return the generated key as  $D = (\{D_u | u \text{ leaf node of } \Gamma\}, \{r_0, r_1, \dots\}).$ 

*Decrypt(CM, D, PK)* [49]. Input: Ciphertext *CM*, decryption key *D* and public key *PK*. Decryption is split into two phases: Reconstructing the curve point *C'* to get the encryption and integrity keys, and actual decryption of the ciphertext.

First, define a recursive decryption procedure for a node u: DecryptNode(CM, D, u). For leaf nodes with i = attr(u):

$$DecryptNode(CM, D, u) = \begin{cases} D_u \cdot C_i \stackrel{(*)}{=} q_u(0) \cdot k \cdot G & i \in \omega \\ \bot & i \notin \omega \end{cases}$$

Where the equality (\*) holds because  $s_i$  and  $s_i^{-1}$  cancel out:

$$D_u \cdot C_i = q_u(0) \cdot s_i^{-1} \cdot k \cdot P_i = q_u(0) \cdot s_i^{-1} \cdot k \cdot s_i \cdot G = q_u(0) \cdot k \cdot G$$

For an internal node u on layer l, call DecryptNode(CM,D,v) for each of its childen v. If for less than  $d_u$  of the child nodes  $DecryptNode(CM,D,v) \neq \bot$ , return  $DecryptNode(CM,D,) = \bot$ . Then, let  $\omega_u$  be an arbitrary subset of  $d_u$  child nodes of u, where for all  $v \in \omega_u$ ,  $DecryptNode(CM,D,v) \neq \bot$ . Then DecryptNode(CM,D,u) is defined as follows, where i = index(v),  $\omega_u' = \{index(v) | v \in \omega_u\}$ .

$$\begin{aligned} &\operatorname{DecryptNode}(CM,D,u) \\ &= \sum_{v \in \omega_u} \Delta_{\omega'_u,i}(0) \cdot \operatorname{DecryptNode}(CM,D,v) \\ &= \sum_{v \in \omega_u} \Delta_{\omega'_u,i}(0) \cdot q_v(0) \cdot k \cdot G \\ &= \sum_{v \in \omega_u} \Delta_{\omega'_u,i}(0) \cdot q_{\operatorname{parent}(v)}(\operatorname{index}(v)) \cdot k \cdot G \\ &= \sum_{v \in \omega_u} \Delta_{\omega'_u,i}(0) \cdot q_u(i) \cdot k \cdot G \\ &\stackrel{(*)}{=} q_u(0) \cdot k \cdot G \end{aligned}$$

The equality (\*) holds because  $\sum_{v \in \omega'_u} \Delta_{\omega'_u,i}(0) \cdot q_u(i) = q_u(0)$  is exactly the lagrange interpolation polynomial  $q_u(x)$  at x = 0 with respect to the points  $\{(index(v), q_v(0)) | v \in \omega_u\}$ .

This means for the root r of the access tree  $\Gamma$ , we have

$$DecryptNode(CM, D, r) = q_r(0) \cdot k \cdot G = s \cdot k \cdot G = (k'_x, k'_y)$$

With  $k'_x$  the decryption key for m and  $k'_y$  the integrity key. Therefore now decrypt  $m' = \text{Dec}(c, k'_x)$ .

Now check if  $\text{HMAC}(m', k'_y) = \text{mac}_m$ . If yes, the ciphertext has been correctly decrypted and was not tampered with. Return m', otherwise return  $\perp$ .

# 5. Implementation

This chapter describes how the schemes from chapter 4 were implemented. In addition to the structure of the implementation, it discusses the main challenges encountered and how they were overcome.

#### 5.1. Hardware

The main goal of this thesis was to implement an ABE scheme on a constrained embedded ARM processor. More specifically, the chip used was a Nordic Semiconductor nRF52840 with a 64 MHz Cortex M4 CPU, 256 KB of RAM and 1 MB of flash storage. For the detailed specifications, see [32]. This SoC will be referred to simply as "the SoC".

Due to the constrained resources on the SoC, it does not run an operating system (i.e. "bare-metal" application).

For reference, the implementation was also tested on a standard laptop, referred to as "the laptop". More specifically, this system has a 2.7 GHz Intel i7-7500U CPU and 16 GB of RAM. It runs a Linux-based operating system.

# 5.2. Programming language and libraries

#### Rust

Rust was chosen as programming language for a number of reasons. First, it is a compiled language and thus incurs little overhead at runtime. Its speed is comparable to that of C/C++. Second, it provides much stronger memory safety guarantees than other compiled languages (especially C/C++ where extreme care is required to avoid introducing exploitable vulnerabilities). This is very attractive for security-critical components like an encryption library.

#### The rabe-bn library

A Rust-only implementation of elliptic curves and a bilinear pairing is provided by the open-source library rabe-bn [18], a derivative of the bn library by Zcash [17]. It implements a concrete pairing on 256-bit *BN curves*. BN curves are a family of pairing-friendly elliptic curves proposed by Barreto and Naehrig [9].

The 256-bit modulus of the BN curve used in rabe-bn was originally designed to provide a security level of 128 bits [11]. Due to the discovery of better attacks on the underlying cryptographic assumptions, the estimate for the security level has been revised down to 100 bits [50].

The library provides four structs: G1, G2 and Gt, elements of the groups  $\mathbb{G}_1$ ,  $\mathbb{G}_2$  and  $\mathbb{G}_T$ , respectively. These groups all have the same order r. Fr represents an element of the field  $\mathbb{F}_r$ .

For the elliptic curve groups (structs G1 and G2), additive notation is used and the + and \* operators are overloaded. This means that point-scalar multiplication can be simply written in Rust code as group\_element \* scalar. The target group (struct Gt) uses multiplicative notation. For this reason, the description of the schemes in chapter 4 has also been adapted to use compatible notation.

#### nRF52840 HAL crate

For easier access to the peripherals of the SoC, the hardware abstraction layer (HAL) crate nrf52840-hal [33] was used. It provides simplified access to the hardware random number generator (RNG) and hardware timers. Access to the timers was not necessary for implementing the ABE library, but was used to measure the runtimes of the ABE algorithms.

# heapless crate

The heapless [5] crate provides stack-allocated versions of some of the data structures from std::collections. Most important were heapless::Vec (replaces std::vec::Vec) and heapless::FnvIndexMap (replaces std::collections::HashMap). These data structures are statically allocated and expect their desired capacity as an additional generic type parameter.

# 5.3. Porting rabe-bn to the SoC

The implementation of rabe-bn unfortunately relies on the standard library (mostly through the use of heap-allocated dynamic vectors, i.e. std::vec::Vec) and is therefore not suited for bare-metal applications. Rust provides the dependency-free and platform-agnostic core library as an alternative to the standard library. This library does not depend on an operating system or dynamic memory allocation, and thus does not include heap-allocated data structures (like std::vec::Vec).

Therefore, I rewrote the rabe-bn library to introduce a cargo-feature std which controls the inclusion of the standard library and is enabled by default. If this feature is disabled, the core library and stack-allocated collections of fixed size from the heapless crate are used instead.

Some further modifications were necessary to implement the core::fmt::Display trait for the Gt struct in a bare-metal compatible manner. The implementation of this trait is used to derive an AES key from curve points, see section 5.6.2. The behavior of the core::fmt::Display implementation stayed exactly the same to ensure interoperability with the original rabe-bn library.

With these modifications, the rabe-bn library runs on the SoC. The modified library can be accessed at https://github.com/dabch/rabe-bn.

## 5.4. Random Number Generation

Regular Rust programs use the rand crate's ThreadRng struct to generate random numbers. ThreadRng is cryptographically secure [45], but it relies on the operating system randomness pool for seeding.

Therefore, this generator is unavailable on the SoC. Instead we use the hardware RNG. The nrf52840-hal crate directly implements the trait rand::RngCore for the hardware RNG, which makes it relatively easy to use. This generator, however, is quite slow and speed can differ greatly: With bias correction enabled (required for uniform distribution of the generated data), typically around 120µs per byte [32].

To alleviate this, the hardware RNG is only used to seed a ChaCha20 pseudorandom number generator (crate rand\_chacha [36]). This is essentially the same construction as the current implementation of ThreadRng [45].

# 5.5. Library API

The schemes are implemented in crates that export the relevant types (see section 5.7) and the four ABE functions setup(), encrypt(), keygen() and decrypt().

Listing 5.1 gives a short overview of the four function signatures. The parameter rng allows the caller to pass a custom random number generator and thus makes the library independent from the standard library RNG.

setup() requires the caller to create and pass a reference to two FnvIndexMaps to avoid passing these back on the stack.

encrypt() and decrypt() return a Result type because they are not guaranteed to work: Decryption might fail because the key is not satisfied by the attributes in the ciphertext. With both, the underlying AES library might return an error, which is passed on to the caller of our library.

Listing 5.1: Exported function signatures of the GPSW scheme

```
pub fn setup<'attr, 'es>(
   att_names: &[&'attr str],
   public_map: &'es mut FnvIndexMap<&'attr str, G2, S>,
   private_map: &'es mut FnvIndexMap<&'attr str, F, S>,
   rng: &mut dyn RngCore
) -> (GpswAbePrivate<'attr, 'es>, GpswAbePublic<'attr, 'es>)
pub fn encrypt<'attr, 'es, 'key, 'data>(
   params: &GpswAbePublic<'attr, 'es>,
   atts: &[&'attr str],
   data: &'data mut [u8],
   rng: &mut dyn RngCore
) -> Result<GpswAbeCiphertext<'attr, 'data>, ()>
pub fn keygen<'es, 'attr, 'key>(
   params: &GpswAbePrivate<'attr, 'es>,
   master_key: &GpswAbePublic<'attr, 'es>,
   access_structure: AccessStructure<'attr, 'key>,
   rng: &mut dyn RngCore
) -> PrivateKey<'attr, 'key>
pub fn decrypt<'attr, 'key, 'data>(
   ciphertext: GpswAbeCiphertext<'attr, 'data>,
   key: &PrivateKey<'attr, 'key>
) -> Result<&'data [u8], GpswAbeCiphertext<'attr, 'data>>
```

# 5.6. Aspects common to both ABE schemes

Some aspects of the implementation are common to both ABE schemes and therefore outsourced into a separate abe\_utils crate.

# 5.6.1. Representation of Access Trees

The Rust type system is well suited to represent the type of tree structures we need for access trees. A simple implementation might look like the one in Listing 5.2.

Listing 5.2: Simple Implementation of access trees (using the standard library)

```
enum AccessTree<'a> {
    // threshold, vector of children
    Node(u64, std::vec::Vec<AccessTree<'a>>),
    // reference to the attribute label
    Leaf(&'a str),
}
```

This, however, does not work when the std::vec::Vec is replaced by a stack-allocated heapless::Vec: The std::vec::Vec is allocated on the heap and thus only a pointer to the vector needs to be stored in the Node. This pointer has constant size.

A heapless::Vec is not located on the heap, but directly inside the Node. Even if there is a limit on the number of children a single inner node might have, there is no limit to the depth of the access tree. Therefore, a Node has to be arbitrarily large because it might need to hold an arbitrary number of child nodes.

Because of this, access trees were implemented as a flat slice of nodes as in Listing 5.3. The vector of children doesn't hold references to the children themselves, but only their index within the vector of access tree nodes. This again introduces an indirection (like the heap pointer in the simple implementation) and allows the enums to have constant size.

Listing 5.4 shows the access tree from Figure 2.4 in this representation.

Listing 5.3: Refined implementation of access trees (works without standard library)

```
type AccessTree<'a, 'b> = &'b [AccessNode<'a>];
enum AccessNode<'a> {
    // threshold, vector of child indexes
    Node(u64, heapless::Vec<u8, consts::U16>),
    // reference to the attribute label
    Leaf(&'a str),
}
```

Listing 5.4: Access tree from Figure 2.4 in the heapless Rust representation

```
let access_tree: AccessTree = &[
    AccessNode::Node(2, Vec::from_slice(&[1, 2, 3]).unwrap()),
    AccessNode::Leaf("A"),
    AccessNode::Leaf("B"),
    AccessNode::Node(1, Vec::from_slice(&[4, 5]).unwrap()),
    AccessNode::Leaf("C"),
    AccessNode::Leaf("D"),
];
```

# 5.6.2. Hybrid Encryption

Both schemes encrypt a given plaintext using a hybrid approach: Instead of encrypting the data with ABE directly, the plaintext is encrypted with AES and the key for AES is encrypted under ABE.

The YCT scheme already uses AES according to its original definition in [49]. The GPSW scheme encrypts a message represented by an element of  $\mathbb{G}_T$  in its original definition in [21]. However, encoding arbitrary messages as elements of  $\mathbb{G}_T$  is cumbersome and slow. Therefore, I also implemented hybrid encryption with the GPSW scheme.

#### **Key derivation**

With both schemes, a curve point is used as symmetric key. The binary representation of these curve points is much longer than the 256-bit key AES expects. Therefore, the curve point is run through a key derivation function, which can be seen in Listing 5.5.

The kdf() function takes any struct that implements the core::fmt::Display trait and outputs a 256-bit byte array (exactly the size needed for an AES key). Display is a formatting trait for user-facing output, i.e. it is used to print a structure to the console. Normally, Display is used to turn a struct into a String, but those are implemented in the standard library and thus not available on the SoC. Therefore, the naive approach of using Display to turn our curve point into a String and then hashing the String does not work.

To circumvent this problem, I implemented the core::fmt::Write trait for the SHA-3 hasher using a newtype pattern. This trait represents a sink for formatted text, like that produced by structs implementing the core::fmt::Display trait. Then it is possible to simply use the write!() macro to write the formatted curve points (or any other struct) into the SHA-3 hasher.

Listing 5.5: Hash-based key derivation Function for curve points

```
struct Wrapper<W: sha3::Digest>(pub W); // newtype for sha3::Digest
impl<W: sha3::Digest> core::fmt::Write for Wrapper<W> {
    fn write_str(&mut self, arg: &str) -> fmt::Result {
        self.0.update(arg);
        Ok(())
    }
}

fn kdf<G: core::fmt::Display>(inp: &G) -> GenericArray<u8, consts::U32> {
    let mut hasher = Wrapper(Sha3_256::new());
    write!(&mut hasher, "{}", inp).unwrap();
    hasher.0.finalize()
}
```

#### Symmetric Encryption

The 256-bit key obtained from kdf() is then used as the key to encrypt the actual plaintext. This is done by AES-256 in CCM mode (Counter Mode Encryption with CBC-MAC). CCM is an AEAD mode, i.e. it secures both confidentiality and integrity of the data. The pure-Rust implementations of AES, the CCM mode and SHA-3 (for kdf) in the crates aes, ccm and sha3 by the RustCrypto organization are used [37].

Listing 5.6: Symmetric Ciphertext struct

```
pub struct Ciphertext<'data> {
   data: &'data mut [u8],
   nonce: [u8; 13],
   mac: ccm::aead::Tag<ccm::consts::U10>,
}
```

Listing 5.6 shows the result of encryption with AES-CCM. Because dynamic allocation of additional memory is not possible, the plaintext is encrypted in-place. In addition to a reference to the encrypted data itself, the ciphertext stores the nonce and the authentication tag.

The Ciphertext struct allows a CCM-encrypted ciphertext to be reconstructed and checked for unauthorized modifications if the AES key is known. In combination with

the ABE ciphertext, it forms a hybrid ciphertext. This combined ciphertext can then be decrypted with a valid ABE key.

# **5.6.3.** Random polynomials over $\mathbb{F}_r$

Both schemes employ Shamir's secret sharing with polynomials for key generation, see section 2.3.3. To facilitate this, a Polynomial struct was written, see Listing 5.7. It represents a polynomial over  $\mathbb{F}_r$  as a vector of coefficients from  $\mathbb{F}_r$ . Polynomial evaluation, random generation and Lagrange interpolation are implemented. For reasons of simplicity, the latter is only implemented for x = 0, i.e. the interpolation is immediately evaluated at x = 0. Evaluation at any other value is not needed for the ABE implementation.

Listing 5.7: Implementation of polynomials over  $\mathbb{F}_r$ 

```
struct Polynomial(Vec<F, cons>);
impl Polynomial {
   /// Evaluates the polynomial p(x) at a given x
   fn eval(&self, x: F) -> F {
       self.0.iter().rev().fold(F::zero(), |acc, c| *c + (x * acc))
   }
   /// Generates a random polynomial p(x) of degree 'coeffs',
   /// where p(0) = 'a0'
   fn randgen(a0: F, coeffs: u64, rng: &mut dyn RngCore) -> Polynomial {
       // [...]
   }
   /// Calculates the langrage base polynomials l_i(x) for given set of
   /// indices omega and the index i. As we only ever need to
   /// interpolate p(0), x=0 is hard-coded.
   fn lagrange_of_zero(i: &F, omega: &Vec<F, S>) -> F {
       // [...]
   }
}
```

# 5.7. Implementation of the four ABE algorithms

The implementation of the ABE algorithms Setup, Encrypt, KeyGen and Decrypt is directly carried over from chapter 4. Further notable aspects are described here.

The general structure of the implementation is similar for both schemes. This description will stick with the GPSW scheme unless there are notable differences.

# 5.7.1. Setup

Listing 5.8 shows the structures holding the public and private parameters generated by Setup of GPSW. Setup is implemented almost exactly as described in chapter 4, except that generators of  $\mathbb{G}_1$  and  $\mathbb{G}_2$  are not fixed but chosen randomly.

Listing 5.8: Private and public system parameters structs for GPSW

```
/// Private parameters, known only to KGC
pub struct GpswAbePrivate<'attr, 'own> {
   atts: &'own FnvIndexMap<&'attr str, F, S>, // attribute private keys
   master_secret: F,
}
/// Public parameters, known to all participants
pub struct GpswAbePublic<'attr, 'own> {
   g1: G1, // generator of G1
   g2: G2, // generator of G2
   atts: &'own FnvIndexMap<&'attr str, G1, S>, // attribute public keys
   pk: Gt,
}
```

### **5.7.2.** Encrypt

As mentioned before, encryption is done in a hybrid manner. The implementations of both schemes provide a struct containing the ABE ciphertext according to chapter 4. Combined with the symmetric ciphertext, this forms a hybrid ciphertext. See Listing 5.9 for the GSPW version of the ABE ciphertext (GpswAbeGroupCiphertext) and the combined hybrid ciphertext (GpswAbeCiphertext). Encryption of the AES key with ABE is implemented as described in chapter 4.

### 5.7.3. KeyGen

In both schemes, key generation is defined recursively: Starting from the root, random polynomials are formed for each inner node of the access tree. The actual decryption key is a set of secret shares, which are created whenever the key generation algorithm hits a leaf node.

Listing 5.9: ABE ciphertext structure for GPSW

```
struct GpswAbeGroupCiphertext<'attr> {
    e: Gt,
    e_i: FnvIndexMap<&'attr str, G2, S>,
}
pub struct GpswAbeCiphertext<'attr, 'data>(GpswAbeGroupCiphertext<'attr>,
    kem::Ciphertext<'data>);
```

To realize this, a recursive function keygen\_node() was implemented. Listing 5.10 shows its signature for the GPSW scheme.

Listing 5.10: Function signature of recursive key generation

```
fn keygen_node (
    &self, // private parameters (MK)
    pubkey: &GpswAbePublic,
    tree_arr: AccessStructure<'key, 'key>,
    tree_ptr: u8,
    parent_poly: &Polynomial,
    index: F,
    rng: &mut dyn RngCore,
    ) -> Vec<(u8, G1), consts::U30>;
```

tree\_ptr is the position of the currently visited access tree node within tree\_arr. The argument parent\_poly is the parent node's secret sharing polynomial and is evaluated at the index of the current node (argument index). The function returns a list of secret shares created by the current node and its children. These secret shares consist of an element of G1 (the curve element) and a u8, which is the index of the leaf node that generated the secret share.

The public-facing keygen() function calls keygen\_node() on the root and combines the result with a reference to the access tree to form the actual decryption key. See Listing 5.11 for the structure representing a decryption key in GPSW. The decryption key for YCT only differs in the type of secret shares contained in the FnvIndexMap (F instead of G2).

# Listing 5.11: Decryption key struct

```
pub struct PrivateKey<'attr, 'own>(AccessStructure<'attr, 'own>,
    FnvIndexMap<u8, G2, consts::U32>);
```

## 5.7.4. Decrypt

Like key generation, decryption is defined recursively for both schemes. This is implemented using a recursive function decrypt\_node(). See Listing 5.12 for its signature with the GPSW scheme.

Listing 5.12: Function signature of recursive decryption

```
fn decrypt_node(
    tree_arr: AccessStructure<'attr, 'key>,
    tree_ptr: u8,
    secret_shares: &FnvIndexMap<u8, G1, S>,
    att_es: &FnvIndexMap<& 'attr str, G2, S>
) -> Option<Gt>;
```

The arguments tree\_arr and tree\_ptr are equivalent to those in Listing 5.10. In secret\_shares, the secret shares corresponding to the leafs of the access tree are passed. att\_es contains the curve elements corresponding to the attributes associated with the ciphertext.

decrypt\_node() returns an Option<Gt>. This is an optional type because decryption will fail if the access tree is not satisfied by the attributes associated with the ciphertext.

The public decrypt() function receives combined ABE and symmetric ciphertext. It calls decrypt\_node() on the the root of the access tree to obtain the secret curve point. This is then run through kdf() to obtain the AES key. The plaintext is decrypted in-place with AES-CCM and a reference to the (now successfully decrypted) data is returned.

# 5.7.5. Randomization of index (only YCT)

To fix a flaw in the original YCT scheme, the index of nodes within their parent is additionally randomized. See section 4.2 for a detailed description of this fix.

The fix is implemented using an additional function index\_prf() which uses an HMAC-SHA3-512 pseudorandom function to randomize the index. On every layer of

the access tree, a different random seed is used. These seeds are included in the private decryption key and passed to the YCT versions of keygen\_node and decrypt\_node.

# 6. Evaluation

This chapter shall present the results of my study and discuss the implications of what was observed.

The performance of Attribute-Based Encryption depends on the underlying implementation of the elliptic curves and pairing. Therefore, the performance of the ported rabe-bn library will be evaluated in section 6.1 before analyzing the performance of the ABE schemes in section 6.2.

# **6.1. Performance of** rabe\_bn

Table 6.1 displays performance measurements of random element sampling, group-scalar exponentiation and the pairing operation with the rabe\_bn library. The times have been measured using randomly sampled elements and averaged over 100 calls of each operation.

Operation	SoC [ms]	Laptop [ms]
Sample from $\mathbb{F}_r$	2.164	0.003
Sample from $\mathbb{G}_1$	152.852	0.600
Sample from $\mathbb{G}_2$	626.686	2.398
Sample from $\mathbb{G}_T$	2427.512	9.325
Exponentiation in G <sub>1</sub>	149.973	0.576
Exponentiation in G <sub>2</sub>	641.408	2.462
Exponentiation in $\mathbb{G}_T$	1414.849	5.279
Pairing	1641.741	6.412

Table 6.1.: Execution times for various operations on the SoC and the laptop

It is evident that the the cost of the operations differs greatly between the groups. Sampling a random element takes about the same time as group exponentiation for  $\mathbb{G}_1$  and  $\mathbb{G}_2$ , but is significantly more costly for  $\mathbb{G}_T$ . Looking at the implementation, the reason for this is obvious: Sampling from  $\mathbb{G}_1$  and  $\mathbb{G}_2$  simply generates a random  $z \in \mathbb{F}_r$  and returns the group element  $z \cdot G$  for G a generator. Sampling from  $\mathbb{G}_T$  is

done by generating random elements of  $\mathbb{G}_1$  and  $\mathbb{G}_2$  and computing their pairing. This is reflected in the measured timings.

RAM size is a major limiting factor for pairing computation. During development, I also tested the ported rabe-bn library on the nRF52832 SoC, which has 64 KB of RAM (vs. 256 KB in the nRF52840). On this chip, a pairing could be computed successfully only if the library was built *without debug symbols*. With debug symbols, there was not enough RAM available and the pairing computation failed. This suggests that the memory use during pairing computation is close to 64 KB, which would still be a quarter of the RAM on the nRF52840 SoC. While this memory is not consumed permanently, it still needs to be available when the pairing function is called.

Measurement of the RAM use with Valgrind on the laptop shows that one pairing computation needs 58,552 KB of RAM. This is indeed close to the 64 KB available on the nRF52832 SoC.

# 6.2. Evaluation of the ABE library

In this section, the performance of the four algorithms Encrypt, Decrypt, Setup and KeyGen of the two ABE schemes GPSW and YCT will be evaluated.

The results of the runtime analysis are presented in Figures 6.1 and 6.2. RAM use is shown in Figure 6.3; flash use is depicted in Figure 6.4.

#### 6.2.1. Methods of measurement

This section describes how the presented result were obtained.

#### Time measurements

All time measurements were performed using a hardware timer on the nRF52840 SoC. The runtime of ABE operations is not constant, but depends on the number of attributes and / or the complexity of the used policy.

For Setup, the number of attributes refers to the total number of attributes in the system. For Encrypt, the number of attributes refers to the number of attributes under which the ciphertext is encrypted.

For KeyGen, the number of attributes refers to the number of leaf nodes in the used access policy. The access trees are flat, i.e. they consists only of a root node and the given number of children. To ensure that all leaves have to be evaluated, the root's threshold is set to the number of children (i.e. it acts as an *AND* node). This approach is also found in other evaluations of ABE [20].

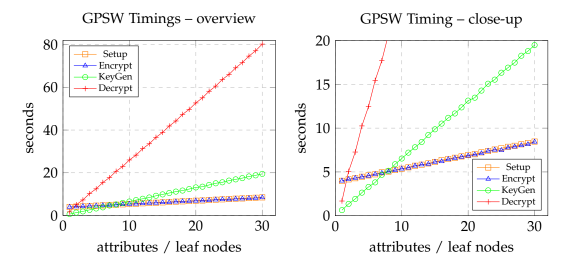


Figure 6.1.: Timings of GPSW operations on the SoC.

For Decrypt, the same access policies from KeyGen are used to decrypt a ciphertext encrypted with all system attributes. This ensures that the ciphertext can always be decrypted, and does not influence the decryption speed.

For reference, the same measurements were made on the laptop. These timings are included in Appendix A.

#### RAM use measurements

RAM use was only measured for encryption and decryption. For encryption it is constant and is included in Figure 6.3 only for reference. The RAM use of decryption depends mostly on the depth of the access tree. For this reason, the flat policies from the timing evaluation could not be re-used for RAM evaluation. Instead, access trees in the shape of perfect binary trees were employed. That means that all nodes have exactly two children and all leaves are on the lowest level of the tree. This yields the maximum number of nodes for a given depth.

The values were obtained by running decryption on the laptop and measuring the RAM use using Valgrind's Massif tool [31]. Valgrind is a tool suite for analyzing memory use and memory management of programs. Massif itself is originally a heap profiler, but can also be used to measure the stack's memory use with the option --stacks=yes. Heap use is not profiled because our library is specifically written to work without the heap.

Massif outputs a number of measurements over the runtime of the program. The presented values represent the maximum stack memory use during the entire runtime.

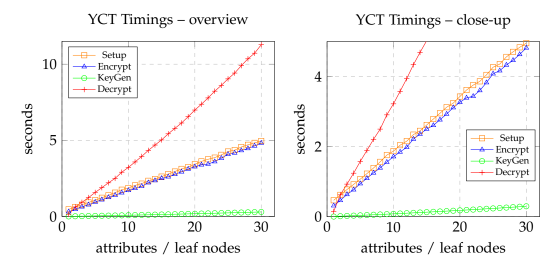


Figure 6.2.: Timings of YCT operations on the SoC.

It is assumed that RAM use on the laptop is representative for RAM use on the SoC. This is in line with other evaluations of ABE [16]. Decryption with the same policies on the SoC confirmed the assumption: With three- and four-level policies, decryption failed on the SoC, but it worked with one- and two-level policies. The RAM use on the laptop is below 256 KB (the RAM size of the SoC) for the two-level policy, but above 256 KB for the three-level policy.

# Flash size measurements

The sizes of the executable binaries were measured by calling cargo size -- -A with optimizations on a binary crate that contains a minimal code snippet calling the respective ABE library. cargo size is part of cargo-binutils [19], which provides access to the LLVM tools in the Rust toolchain. The values presented in Figure 6.4 are the combined size of the text, rodata and bss segments.

#### 6.2.2. Results

The pairing-free YCT scheme is significantly faster than the pairing-based GPSW scheme in all four algorithms. For both schemes, Setup takes about the same time as Encryption for the same number of attributes in the system or ciphertext, respectively. The runtime of Setup and Encrypt with GPSW is about 3.5 s longer than with YCT, independent on the number of attributes. The runtimes increase linearly in both, with each additional attribute adding about 150 ms.

# RAM use during decryption

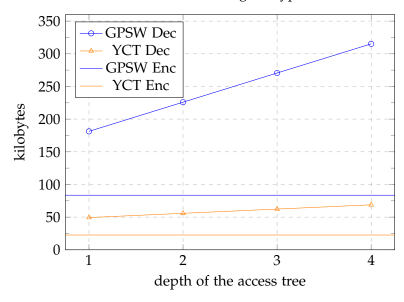


Figure 6.3.: RAM use of ABE encryption and decryption on the laptop. Memory use for encryption is constant and only included for reference. The access trees used for decrytion are perfect binary trees of the given depth. A depth of one means that the tree consists of one root with two children.

For the KeyGen algorithm, difference is even larger: The runtime of GPSW increases considerably with larger policies. With a single-attribute policy, KeyGen takes about 650 ms. With 25 attributes, it already takes more than 16 seconds. The runtime of YCT only increases slightly from 35 ms for one attribute to 210 ms for 25 attributes.

Decryption time is also linear with both schemes. Again, YCT is much faster at 12 s for the largest policy with 30 attributes. GPSW requires 80 s for the largest policy.

The RAM usage also shows a large advantage for YCT: With GPSW, a single-level policy already uses up more than three times more RAM than YCT; this difference only increases with more policy levels. Assuming RAM use on the laptop is representative for the SoC, the single-level policy already requires more than two thirds of the total RAM on the sensor. With three or more levels, decryption fails entirely on the SoC because there is not enough RAM. YCT does not have this problem: Even with a four-level policy, it uses only the equivalent of about a quarter of the total RAM.

The difference in flash size is not as big, but the GPSW scheme still requires about 70 % more flash storage than the YCT scheme.

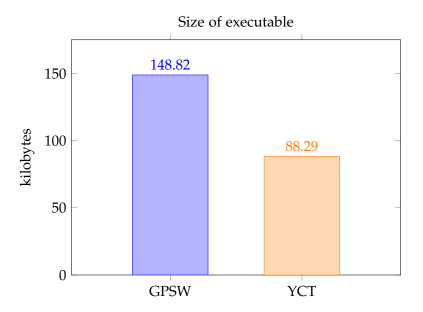


Figure 6.4.: Comparison of the flash size of the ABE library when using the two schemes.

# 6.3. Discussion

The timings of Setup and Encrypt are in line with the time-consuming operations performed by the algorithms: In both schemes, each additional attribute results in one additional exponentiation in  $G_1$ . This takes about 150 ms as per Table 6.1, which is exactly the additional time per attribute. The constant overhead of about 3.5 s with GPSW is a result of the pairing computation and exponentiation in  $G_T$  (for Setup) and the sampling and exponentiation in  $G_T$  (for Encrypt).

This contradicts the result from [20], where the encryption performance of GPSW and YCT are explicitly noted to be equivalent. However, their conclusion is based on very small numbers of attributes for YCT due to a bug in the evaluated library [20]. In addition, their SoC is significantly faster than ours (240 MHz vs. 64 MHz), thus the constant overhead of GPSW is smaller.

For the KeyGen algorithm, the speed difference between YCT and GSPW is especially striking: The runtime of the YCT KeyGen algorithm is in the order of a few hundred milliseconds whereas GPSW takes almost 20 s with the largest policies. Again, looking at the schemes, the reason becomes evident: YCT's KeyGen only works on elements of  $\mathbb{F}_r$ , which are small and easy to calculate with. GPSW uses secret shares from  $\mathbb{G}_2$ , for which operations take considerably more time. This is also the case for decryption:

YCT only requires exponentation and point addition in  $G_1$ , whereas GPSW performs pairings, multiplications and exponentiations in  $G_T$ .

The RAM consumption of decryption with GPSW is a limiting factor on the SoC: Decryption with policies of more than two levels fails because of too little memory. This poses a hard limit on the size of access policies. Also, in our evaluation, the ABE library was able to use the entire RAM on the SoC. In a real-world use case, the application employing ABE might already occupy a considerable portion of the available RAM, leaving too little space even for decryption with small access trees. The pairing-free YCT scheme uses much less RAM and is thus less affected by these issues.

If some latency is acceptable and the number of attributes is not too large, doing encryption with ABE on the SoC is feasible. The pairing-free YCT scheme is faster and requires less memory, but the pairing-free GPSW scheme still performs well enough.

If decryption on the SoC is necessary, the YCT scheme is to be preferred: With GPSW, decryption takes considerably more time and uses a large amount of RAM. This results in the mentioned hard limit on the policy depth, which is not present with YCT.

However, as the security of pairing-free ABE scheme is questioned (see [23]), a pairing-based scheme might be preferable. Therefore, in applications where only encryption is necessary on the SoC, the GPSW scheme might be preferred over YCT.

The other two algorithms, Setup and KeyGen, are run only by the KGC. Therefore, it is reasonable to assume that these don't need to be run on a constrained node in real-world scenarios. The KGC would probably be a specially protected PC or at least a more powerful IoT node (e.g. Raspberry Pi).

# 6.4. Further Improvements / Future Work

The implementations evaluated in this thesis offer room for improvement. For one, interoperability between the "light" ABE library presented here and a potential "full" counterpart (e.g. for the KGC) was not a priority.

Regarding the results on the SoC, improvements could be made by improving the underlying pairing and elliptic curve implementation of the rabe-bn library. Even though the operations remain computationally expensive, other implementations do better: In [40], the MIRACL Core library was tested on the same SoC as ours using the same type of curve (256-bit BN curve). This library evaluates a pairing in about 600 ms; our library takes 1600 ms. Exponentiation in  $G_T$  takes about 300 ms with their library and about 1400 ms with ours. Both libraries are high-level implementations (i.e. no optimized assembly code), and thus it is likely that the optimizations from MIRACL Core could be carried over to Rust. As the runtime of ABE is dominated

by these expensive curve operations, an improved pairing and curve implementation offers considerable potential for speedup. These improvements, however, are clearly outside the scope of this thesis.

Runtimes in the order of several seconds might still be too long, even if improved by a better pairing library. Usually, a new symmetric key is generated and encrypted under ABE for every message, but this is not strictly necessary: By saving both the symmetric key and its ABE-encrypted version, more than one message can be encrypted with the same symmetric key. A single ABE encryption operation can then be used for many messages. The encyptor may periodically generate and encrypt a new symmetric key (e.g. once per day). If the messages should be decryptable on their own, the ABE-encrypted symmetric key can be copied into each encrypted message. The downside is that all messages encrypted with the same symmetric key naturally have the same attributes or access policy attached (i.e. reduced granularity). Also, if the symmetric key is compromised (possibly while it is stored to encrypt the next message), all messages encrypted with that key will be compromised.

This approach does not reduce the ciphertext size if the ABE-encrypted key is copied into each ciphertext. If this is an issue (e.g. due to low-power wireless transmission), the ABE-encrypted key may be transmitted separately from the symmetrically encrypted messages. Then both the symmetric ciphertext and the respective ABE-encrypted key must be present to decrypt a message.

This symmetric key-caching approach was implemented for use in a system similar to that presented in Figure 1.1. However, it was not evaluated for this thesis, because it doesn't allow the same flexibility as Attribute-Based Encryption.

The two schemes implemented in the library are KP-ABE schemes, currently no CP-ABE schemes are implemented. CP-ABE on constrained devices is covered in [16], but further evaluation is left as future work. The implemented schemes also don't support key revocation or a large universe of attributes. Implementation and evaluation of those is also left for future projects.

# 7. Summary and Conclusion

In this thesis, I presented Attribute-Based Encryption and evaluated its practical feasibility on constrained IoT nodes. More specifically, I implemented an Attribute-Based Encryption (ABE) library with two schemes and evaluated it on an ARM Cortex-M4 SoC. To this end, I had to modify the underlying elliptic curve and pairing library rabe-bn to run in a bare-metal environment. For the evaluation of the library, all four ABE algorithms (Encrypt, Decrypt, Setup and KeyGen) were tested on the embedded SoC.

Computing the underlying primitives for ABE on the SoC is feasible, but comes at a rather high cost. Comparison with other pairing implementations shows that there is some room for improvement here, but the operations remain expensive. In addition to computation time, memory size is a major bottleneck for pairing-based implementations.

In the use case presented in the introduction, the constrained node only needs to encrypt data with ABE. For a small or medium number of attributes, this is feasible, but it does take up a significantly portion of the available resources. The runtime is in the order of a few seconds and only increases linearly as more attributes are added. For use cases where such a delay is not practical, re-use of the encapsulated symmetric key might mitigate the issue.

With decryption, the case is different: No problems were encountered with the pairing-free YCT scheme. With GPSW, however, encryption failed when using access trees with more than two layers due to too little RAM. Also, runtimes were much longer than for encryption and increased much faster with growing policy size. While very long runtimes might sometimes be acceptable, the RAM limitation poses a hard limit.

If decryption with large policies is necessary on the SoC, it is therefore advisable to choose YCT over GPSW. The security of pairing-free ABE schemes, however, remains questionable, see [23]. Further research in this area is needed.

In short, Attribute-Based Encryption (ABE) seems feasible on the considered hardware, especially if only encryption is needed and the number of attributes isn't too large. Still, ABE comes at a high cost in runtimes and memory consumption. Especially decryption with the pairing-based scheme is not feasible because runtimes are very long and only access trees with few layers can be used.

# A. Timing evaluation on the laptop

These measurements were obtained using the operating system timer and averaged over ten calls each.

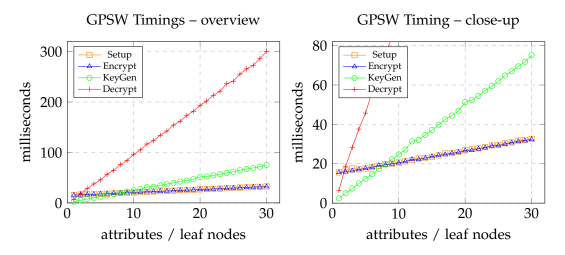


Figure A.1.: Timings of GPSW operations on the laptop.



Figure A.2.: Timings of YCT operations on the laptop.

# **List of Figures**

1.1.	Simplified use case for our ABE library
2.1.	Keys in different classes of encryption schemes
2.2.	Interaction of Alice, Bob and KGC in an ABE scheme
2.3.	CP-ABE vs. KP-ABE
2.4.	Sample Access Tree
2.5.	Plot of (4,5)-threshold secret sharing scheme
2.6.	Shamir's Secret Sharing in Access Trees
2.7.	Elliptic curve point addition
6.1.	Timings of GPSW operations on the SoC
6.2.	Timings of YCT operations on the SoC
6.3.	RAM use of ABE
6.4.	Flash use of the ABE library executable
A.1.	Timings of GPSW operations on the laptop
	Timings of YCT operations on the laptop

# Glossary

- **access policy** A policy that defines what combination of attributes shall be required to access data. Formalized by an access structure and usually realized by an access tree, see Section 2.2.4.
- access structure defines the attribute combinations that are required and sufficient to decrypt a ciphertext. See Section 2.2.4 and Section 2.2.5.
- access tree construction to realize (monotone) access structures. See Section 2.2.5.
- asymmetric encryption scheme type of encryption scheme where different keys are used for encryption and decryption. The encryption key may be made public, while the decryption key is kept private..
- attribute Property of an actor or object, e.g. "is student" or "has blonde hair".
- attribute universe set of possible attributes.
- **ciphertext-policy ABE** Variant of ABE where the key is associated with an access policy and the ciphertext is associated with a set of attributes.
- crate bundle of Rust code that groups some related functionality together. Can be published to crates.io to share with other developers.
- diffie-hellman key exchange key agreement protocol that allows two parties A and B to agree on a shared secret value over an insecure channel. A and B can derive the same secret value, while any adversaries cannot (as long as they only passively eavesdrop, but not modify, the information exchanged between A and B).
- digital signature scheme asymmetric cryptographic scheme/protocol for ensuring message authenticity and integrity.
- elliptic curve Algebraic structure that forms a group, see Section 2.4.
- **generic group model** formal security model assuming that the attacker only has oracle access to the group operation (provides less formal security than the standard model).

- **group** A set together with a binary operation that satisfies the group axioms, see Section 2.4.1.
- identity-based encryption type of encryption where data is encrypted using a unique identity (e.g. an email address or phone number), and only the participant holding the secret key corresponding to that identity is able to decrypt the ciphertext..
- **key derivation function** function that derives a suitable cryptographic key from some other data, that may be too long or not in the right format to serve as a key. Usually, hash functions are used as KDF.
- **key generation center** Trusted central authority that sets up an ABE scheme and generates keys for users of an ABE scheme. See Section 2.2.1.
- **key-policy ABE** Variant of Attribute-Based Encryption (ABE) where the ciphertext is associated with an access policy and the key is associated with a set of attributes.
- large universe type of ABE construction where any string can be used as an attribute.
- **perfect binary tree** binary tree in which all inner nodes have exactly two children and all leaves have the same depth.
- security level measure of the strength of a cryptographic scheme, usually given in bits. A security level of n bits means that the most efficient attack needs to perform at least around  $2^n$  operations to break the scheme. Note that this does not directly translate to the size of the used parameters: to guarantee a security level of n bits, usually the the size of the field underlying our elliptic curve (i.e. the number of bits needed to store a curve point) needs to be at least 2n, sometimes much larger.
- **small universe** type of ABE construction where the possible attributes have to be fixed when the system is instantiated.
- **standard model** formal security model that imposes no restrictions on the attacker, except for the limit on the complexity of their computations.
- symmetric encryption scheme type of encryption scheme where the same key is used for encryption and decryption. This means that the key has to be shared among all parties via some secure channel (e.g. a personal meeting)..

# Acronyms

**ABE** Attribute-Based Encryption.

**ABE** scheme Attribute-Based Encryption scheme.

**AEAD** authenticated encryption and associated data.

**BLE** Bluetooth Low Energy.

**CP-ABE** Ciphertext-Policy ABE.

**HAL** hardware abstraction layer. provides abstract access to chip-specific peripherals.

**IoT** Internet of Things.

**KGC** Key Generation Center.

**KP-ABE** Key-Policy ABE.

PRF pseudorandom function. Function that has a (seemingly) random relation between its in- and outputs. Usually hash functions are used as PRF.

RNG random number generator.

**SHA-3** Secure Hash Algorithm 3. Cryptographic hash function standardized by NIST.

**SIMD** single instruction, multiple data. Vectorized CPU instruction that processes several pieces of data at once.

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