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A Practical Set-Membership Proof for Privacy-Preserving NFC Mobile Ticketing

Abstract: To ensure the privacy of users in transport systems, researchers are working on new protocols providing the best security guarantees while respecting functional requirements of transport operators. In this paper¹, we design a secure NFC m-ticketing protocol for public transport that preserves users' anonymity and prevents transport operators from tracing their customers' trips. To this end, we introduce a new practical set-membership proof that does not require provers nor verifiers (but in a specific scenario for verifiers) to perform pairing computations. It is therefore particularly suitable for our (ticketing) setting where provers hold SIM/UICC cards that do not support such costly computations. We also propose several optimizations of Boneh-Boyen type signature schemes, which are of independent interest, increasing their performance and efficiency during NFC transactions. Our m-ticketing protocol offers greater flexibility compared to previous solutions as it enables the post-payment and the off-line validation of m-tickets. By implementing a prototype using a standard NFC SIM card, we show that it fulfils the stringent functional requirement imposed by transport operators whilst using strong security parameters. In particular, a validation can be completed in 184.25 *ms* when the mobile is switched on, and in 266.52 *ms* when the mobile is switched off or its battery is flat.

Keywords: Set membership proof, zero-knowledge proof, m-ticketing, privacy, anonymity, unlinkability, post-payment

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1 Introduction

Near Field Communication (NFC) [36] is a highly-practical emerging technology [27]. Indeed, NFC-enabled smartphones are being used in several domains, such as payment [47], access control [19] and ticketing [16]. In the following, we focus on mobile ticketing for public transport. Such a ticketing system is operated by a transport authority representing the transport service provider, and it usually consists of three phases [39]. First, the user registers (*Registration*). Secondly, the user obtains the product (a set of m-tickets) to be used (*Provisioning*). The last phase is the *Validation*, during which an m-ticket is validated by the transport authority using the NFC connection of a mobile phone. During this phase, the m-ticketing system must ensure the integrity and authenticity of the m-ticket. Another important aspect is that a network connection [15] is sometimes required, either for the validator gate or for the smartphone itself. Moreover, the validation is subject to a hard time constraint imposed by the transport operators [32]: the m-ticket validation must occur in less than 300 *ms*.

In the literature, many proposed solutions did not consider the security aspects. Even when security issues are addressed, the concept of user's *privacy*, that is users' anonymity and users' trips unlinkability with respect to the transport service provider, is often overlooked [22, 49]. Some recent works [16, 44] have shown a special interest in users' privacy. Although they managed to ensure user's anonymity, these solutions suffer from privacy weaknesses.

In this paper, we propose a new cryptographic protocol for m-ticketing that provides strong authentication, anonymity, and unlinkability properties, whilst remaining efficient when implemented in constrained environments such as SIM cards.

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Towards this goal, we also make various cryptographic optimizations. In particular, we present a new efficient set-membership proof enabling a prover to prove, in a zero-knowledge way, that his secret belongs to a given public set. Unlike previous constructions, this proof does not require pairing computations, especially on the prover side, which are quite costly, in the order of seconds, e.g. for the following microprocessors: 17.9s on an ATmega [48], 2.5s on a Philips HiPerSmart™MIPS [18], 1.9s on an MSP430X [31]. We also propose several optimizations of Boneh-Boyen signature schemes (BB). These results are of independent interest and increase the performance and efficiency of BB-signatures.

Based on these cryptographic primitives, our m-ticketing protocol enables to securely validate an m-ticket without disclosing any personal information to the transport operator, even if the latter is malicious. We push forward a strict privacy requirement when using one of the numbered m-tickets: for example, if the user uses the m-ticket number 3 from the set [1..10], the transport operator will only be able to check that the used m-ticket is one among the ten m-tickets [1..10].

We implemented our system on a standard NFC SIM card. To the best of our knowledge, this is the first implementation of *efficient* and *practical* set-membership proofs and BB-signatures on SIM cards. The entire validation process can be performed without any connection to a back-end server or computations delegation to the smartphone hosting the SIM card. This avoids any tracking of the user by a malware installed in the smartphone. We also show that the validation process occurs, on average, in 184.25ms when the mobile is switched on and in 266.52ms when the mobile is switched off or its battery is flat (battery-Off). Moreover, we show that our protocol supports the post payment approach (which provides more flexibility) and give countermeasures to detect any misuse of the service owing to the regular reports of unused m-tickets.

The paper is structured as follows. Section 2 discusses related work on privacy-preserving m-ticketing schemes. In Section 3, we detail the framework of our m-ticketing protocol. Then, we introduce in Section 4 our assumptions and the desired security, privacy and functional requirements that an m-ticketing system should fulfil. In Section 5, we describe the cryptographic assumptions and building blocks required for the sequel. We introduce our new set-membership proof in Section 6 and our m-ticketing protocol in Section 7. Section 8 gives the security proofs. In Section 9, we present our implementation before concluding in Section 10.

2 Related work

Heydt-Benjamin et al. were the first to propose a cryptographic framework for transport service [33]. They discuss the challenges that a privacy-preserving transit system should solve. Using cryptographic transit tickets should not disable basic capabilities like cloning detection, virtual ticket backups or transfers, or ticket revocation. The efficiency of the use of a virtual ticket, especially over the air, is also important. Later, many applied m-ticketing solutions have been proposed [5, 16, 22, 35, 44, 45, 49]. However, each proposal has some limitations that this paper tries to solve. We briefly describe these limitations in this section.

First, the RSA based m-ticketing solution proposed by Ekberg and Tamrakar [22, 49], the RFID e-tickets proposed by Sadeghi et al. [45] and the ticketing solution proposed by Blass et al. [5] only protect user's privacy with respect to outsiders and not the transport authority. The transport authority is considered honest which is not anymore a reasonable hypothesis.

Second, the most recent protocols that include the expected level of privacy by protecting users' privacy even against the transport authority still have some efficiency problems. For instance, the BBS based protocol proposed by Isern-Deya et al. [35] validates a ticket with a duration of few seconds, even if the implementation has been done on a smartphone. Some recent solutions were close to find the right balance between efficiency and users' privacy. Derler et al. proposal [16] provides anonymous tickets but users' trips are still linkable. Rupp et al. proposal [44] provides a privacy preserving pre-payment protocol with refund for public transport with a refund verification procedure with a too high cost for constrained devices. Removing this verification makes possible to use the protocol, but it also enables a malicious transport authority to link users' trips [51].

Our m-ticketing protocol tries to fill the remaining gap between efficiency and strong privacy. It can be used in very constrained devices, like SIM cards and offers a high level of privacy.

3 Framework of the protocol

In privacy-preserving m-ticketing system, we consider three different entities. The user (U) is the owner of an NFC-enabled smartphone and wants to use the transport service. The transport authority (TA) is the manager of the transport service. Additionally, we consider

a third actor which is a revocation authority (RA). It can revoke m-tickets and users' anonymity, and is completely independent of the transport authority. This role may be split between several authorities in such a way that they should all agree and cooperate before recovering the identity of an m-ticket holder.

An m-ticketing system consists of six different phases in our protocol. (1) The m-ticketing system parameters and keys are initialized during the *initialization*. (2) The *registration* phase enables a user to register to the transport service. (3) In the *permission token request* phase, a user gets a *permission token* allowing him to generate max_{ticket} m-tickets. (4) The *validation* phase consists in generating and validating an m-ticket. (5) The *revocation* phase enables to either retrieve the identity of a user who generated a given m-ticket or the m-tickets obtained by a given user. Finally, (6) the *reporting* phase enables a user to report his usage (i.e. the m-tickets that he did not use) to the transport authority that can detect any duplication of m-tickets (i.e. m-tickets that have been validated several times). In the sequel, these phases are modeled with various algorithms and protocols executed by the above entities.

Initialization.

Setup(1^λ): this probabilistic algorithm outputs pp a description of the system parameters. We assume that pp are implicit to the other algorithms, and that they include λ , the security parameter, and max_{ticket} , the number of m-tickets that each book/set of m-tickets contains. They are also an implicit input to the adversary, we will then omit them.

Keygen(pp): this probabilistic algorithm outputs the two following secret/public key pairs: (rsk, rpj) for the revocation authority and (tsk, tpk) for the transport authority. The system public key gpk is eventually set as (pp, tpk, rpj) .

Registration.

UKeygen(gpk, ID_U): this probabilistic algorithm outputs a secret/public key pair (usk, upk) for a user with identifier ID_U .

Register($U(ID_U, upk), TA(DB_{REG})$): this is an interactive protocol between a new user that takes as input his identifier ID_U and his public key upk , and the TA that takes as input the database DB_{REG} where the identifiers of the registered users will be stored. If TA accepts the protocol, the user's identifier and public key are stored within DB_{REG} .

Permission token request.

TokenRequest($U(upk, gpk), TA(tsk, gpk, DB_{REG})$): this is an interactive protocol between a user that takes as input (upk, gpk) , and the TA that takes as input

(tsk, gpk, DB_{REG}) . If the user accepts the protocol, his output is a permission token τ that will enable him to generate/validate a set of max_{ticket} m-tickets. If TA accepts the protocol, its output is a transcript *view* of the protocol.

Validation.

GenTicket(gpk, τ): this probabilistic algorithm takes as input a user's permission token τ and outputs an m-ticket $Tick_k$ with a serial number B_k such that $k \in [1..max_{ticket}]$.

ValidateTicket($gpk, Tick_k$): this deterministic algorithm takes as input a ticket $Tick_k$. If $Tick_k$ is valid, it outputs 1 (otherwise 0) and $Tick_k$ is stored within the database $DB_{UsedTickets}$ that will be used to detect the m-tickets that have been used several times.

Revocation.

IdentUser($rsk, DB_{REG}, Tick_k$): this deterministic algorithm takes as input the private key rsk , the database DB_{REG} and a valid m-ticket $Tick_k$. It outputs the identifier ID_U of the user who obtained $Tick_k$. If ID_U does not belong to DB_{REG} , it outputs \perp .

IdentTicket($rsk, view, ID_U$): this deterministic algorithm takes as input the private key rsk , a user's identifier ID_U and a transcript *view* of an execution of TokenRequest with this user. It outputs all the m-tickets that can be generated from the token obtained after the execution of the TokenRequest protocol that led to *view*.

Reporting.

ReportTicket(τ): this algorithm is executed by a user with his permission token τ . The user generates all the unused m-tickets and collects them in a *usage report R*. R is then sent to the transport authority.

IdentDuplicate($B_k, DB_{UsedTickets}$): this deterministic algorithm takes as input B_k the serial number of a valid m-ticket $Tick_k$ and $DB_{UsedTickets}$, and outputs the number of occurrences of B_k in $DB_{UsedTickets}$.

4 Requirements

In this section, we first describe our trust assumptions. Then, we detail the requirements of our m-ticketing system. We consider two types of requirements, *functional* requirements, which are "efficiency" and "versatility" and *security and privacy* requirements, which consist in "correctness", "unforgeability", "unlinkability" and "non-frameability".

4.1 Trust assumptions

At the user’s side, we consider an untrusted mobile platform (smartphone) with an incorporated trusted secure element. We use a SIM card as a tamper resistant secure element since it is certified EAL4+ [24]. Using a SIM card will ensure the integrity of the implementation. Indeed, the m-ticketing cardlet manages the cryptographic credentials of the m-ticketing application and executes required cryptographic computations without delegating any of them to the smartphone. Consequently, if the mobile application is compromised, the security will not be impacted because all the sensitive data and credentials are stored and managed in the SIM card. If the SIM card gets compromised, we planned countermeasures (cf. Section 7.4.2).

4.2 Functional requirements

4.2.1 Efficiency

M-ticketing systems must fulfil functional requirements imposed by transport operators [32], in particular the validation of an m-ticket must be performed in less than 300ms. We must consider that a SIM card has limited computation capabilities. In particular, pairing APIs are not available on current SIM cards.

4.2.2 Versatility

The mobile phone and the validator cannot be assumed to be connected to a back-end server during the validation phase. This enables the user to use an m-ticket in any kind of situation, especially in areas with low connectivity, e.g., underground, or if the battery of his mobile is flat. Moreover, the m-ticketing system must support the post-payment mode, i.e., charged later (after its use).

4.3 Security and privacy model

Besides the correctness property² (which is obvious), we formally define three security and privacy properties of

our m-ticketing protocol in which the attack capabilities of a probabilistic polynomial time adversary \mathcal{A} are modeled by providing him access to some oracles. In the sequel, \mathcal{HU} will denote the set of honest users and \mathcal{MU} the set of corrupted users. We assume that \mathcal{A} receives all the exchanged messages in our system. \mathcal{A} acts as an active adversary as regards to the messages issued by malicious users and as a passive adversary with respect to honest users.

$\mathcal{ORegister}_{\mathcal{HU}}$ is an oracle that will be used by an adversary in order to register honest users. By calling this oracle with ID_U as argument, the adversary adds a new user. The oracle runs $(upk, usk) \leftarrow \text{UKeygen}(gpk, ID_U)$ and adds ID_U (along with upk) to the set \mathcal{HU} . The private key usk is kept secret and public key upk is returned to the adversary.

$\mathcal{ORegister}_{\mathcal{MU}}$ is an oracle that will be used by an adversary in order to register malicious users. The adversary calls this oracle with argument the identifier ID_U of a user and sets his public key to upk and his private key to usk . The identifier ID_U (along with upk) is added to the set \mathcal{MU} .

$\mathcal{OCorruptUser}$ is a user secret key oracle enabling the adversary to obtain the private key usk of a user $ID_U \in \mathcal{HU}$. The oracle transfers ID_U to \mathcal{MU} and returns usk .

$\mathcal{OTokenRequest}_U$ is an oracle that runs the user’s side in the TokenRequest protocol. This oracle will be used by an adversary playing the role of a malicious TA. The adversary gives to the oracle an identity ID_U of an honest user and his public key upk . The adversary is then given a transcript view of the protocol.

$\mathcal{OTokenRequest}_T$ is an oracle that runs the transport authority side in the TokenRequest protocol. This oracle will be used to simulate the execution of the protocol between a user (corrupted or not) and an honest TA.

$\mathcal{OGenTicket}(ID_U, view)$ is an oracle that takes as input the identifier ID_U of an honest user and a transcript $view$ of an execution of the TokenRequest protocol with this user and outputs an m-ticket $Tick_k$ using a fresh index k that has not been used in a previous query of $\mathcal{OGenTicket}$ on ID_U and $view$. The oracle records $(ID_U, Tick_k)$ in a list Set .

$\mathcal{OIdentTicket}_T(ID_U, view)$ is an oracle that takes as input the identifier of a user ID_U and a transcript $view$ of an execution of TokenRequest with this user and outputs all the m-tickets that this user is able to generate.

$\mathcal{OIdentUser}_T(Tick_k)$ is an oracle that returns the user’s identifier ID_U who generated an m-ticket $Tick_k$.

² Informally speaking, our protocol is correct if (1) a valid permission token enables to generate valid m-tickets, (2) honestly generated m-tickets are accepted, (3) a validated m-ticket enables revocation authorities to identify the user who generated it and (4) revocation authorities can retrieve all the m-tickets generated by a given registered user that obtained a valid permission token.

Exp_A^{unforg}(1^λ)

1. $pp \leftarrow \text{Setup}(1^\lambda)$; $\mathcal{HU} \leftarrow \emptyset$; $\mathcal{MU} \leftarrow \emptyset$.
2. $(gpk, ts_k, rsk) \leftarrow \text{Keygen}(pp)$.
3. $(\{Tick_{k_j}^j\}_{j=1}^{j=l}, \{R_i\}_{i=1}^{i=f}) \leftarrow \mathcal{A}(gpk: \mathcal{ORegister}_{HU}, \mathcal{ORegister}_{MU}, \mathcal{OCorruptUser}, \mathcal{OTokenRequest}_T, \mathcal{OGenTicket}, \mathcal{OReportTicket})$. An R_i corresponds to a “usage report”, i.e. a set of unused m-tickets.
4. Let DB be an empty database.
5. For j from 1 to l do {If $\text{ValidateTicket}(gpk, Tick_{k_j}^j)$ then store $Tick_{k_j}^j$ in DB }.
6. For i from 1 to f do {Validate the m-tickets of the report R_i and store valid unused m-tickets in DB }.
7. For all $Tick_k$ in DB do $\{b = \text{IdentDuplicate}(B_k, DB)$ where B_k is the serial number of the m-ticket $Tick_k$. If $b > 1$, then delete all the duplicates of the m-ticket $Tick_k$. If $\text{IdentUser}(rsk, DB_{REG}, Tick_k)$ outputs \perp then return 1 and aborts.}.
8. If L , the number of m-tickets that remained within DB , is greater than $N * \text{max}_{ticket}$ ($L > N * \text{max}_{ticket}$) where N is the number of calls of the oracle $\mathcal{OTokenRequest}_T$ and max_{ticket} is the number of authorized m-tickets by token, then return 1 else return 0.

Fig. 1. Unforgeability security experiment

$\mathcal{OReportTicket}(ID_U, view)$ is an oracle that takes as input the identifier ID_U of an honest user and a transcript $view$ of a TokenRequest execution with this user and outputs the set of unused m-tickets. For each unused m-ticket $Tick_k$, the oracle records $(ID_U, Tick_k)$ in Set .

In the sequel, we denote by $\mathcal{A}(keys, DB: \text{oracles})$ an adversary who receives the keys “keys”. This adversary has only *read access* to the databases “DB” and can query the oracles “oracles”.

4.3.1 Unforgeability

Informally speaking, it should be impossible for anyone (1) to validate more m-tickets than what he obtained, i.e. an adversary who retrieved N tokens τ (N sets of max_{ticket} m-tickets) should not be able to generate more than $N * \text{max}_{ticket}$ m-tickets; (2) to validate m-tickets such that the algorithm IdentUser returns \perp , i.e., an identifier ID_U that doesn’t appear in DB_{REG} . We formally define the unforgeability experiment $\text{Exp}_A^{\text{unforg}}(1^\lambda)$ in Figure 1. The scheme is unforgeable if for any probabilistic polynomial time adversary \mathcal{A} , the probability $\Pr[\text{Exp}_A^{\text{unforg}}(1^\lambda) = 1]$ is negligible.

Exp_A^{unlink-b}(1^λ)

1. $pp \leftarrow \text{Setup}(1^\lambda)$; $\mathcal{HU} \leftarrow \emptyset$; $\mathcal{MU} \leftarrow \emptyset$.
2. $(gpk, ts_k, rsk) \leftarrow \text{Keygen}(pp)$.
3. $(i_0, k_0, i_1, k_1) \leftarrow \mathcal{A}(gpk, ts_k, DB_{REG}, DB_{UsedTickets}: \mathcal{ORegister}_{HU}, \mathcal{ORegister}_{MU}, \mathcal{OCorruptUser}, \mathcal{OTokenRequest}_U, \mathcal{OGenTicket}, \mathcal{OIdentTicket}_T, \mathcal{OIdentUser}_T, \mathcal{OReportTicket})$.
4. If $i_0 \in \mathcal{MU}$ or $i_1 \in \mathcal{MU}$ then output \perp .
5. (a) let i_0 and i_1 run the protocol TokenRequest and get the permission tokens τ_0 and τ_1 and output $view_0$ and $view_1$.
(b) $Tick_{k_0} \leftarrow \text{GenTicket}(gpk, \tau_0)$, with index k_0 and $Tick_{k_1} \leftarrow \text{GenTicket}(gpk, \tau_1)$, with index k_1 .
6. $b' \leftarrow \mathcal{A}(gpk, ts_k, DB_{REG}, DB_{UsedTickets}, Tick_{k_b}, Tick_{k_{1-b}}: \mathcal{ORegister}_{HU}, \mathcal{ORegister}_{MU}, \mathcal{OCorruptUser}, \mathcal{OTokenRequest}_T, \mathcal{OGenTicket}, \mathcal{OIdentTicket}_T, \mathcal{OIdentUser}_T, \mathcal{OReportTicket})$, with $b \in \{0, 1\}$.
7. If $\mathcal{OCorruptUser}$ was requested on i_0 or i_1 , or $\mathcal{OIdentTicket}_T$ was requested on $(i_0, view_0)$ or $(i_1, view_1)$ then output \perp .
8. If $\mathcal{OIdentUser}_T$ was requested for $Tick_{k_b}$ or $Tick_{k_{1-b}}$, output \perp .
9. Return b' .

Fig. 2. Unlinkability security experiment

4.3.2 Unlinkability

Informally speaking, it should be impossible, except for the revocation authorities, to trace the m-tickets obtained by a user, in particular: (1) to link m-tickets obtained during the permission token request phase to the validated/used ones; (2) to link two m-tickets validated by the same user or to decide whether two validated m-tickets have the same number/index or not; (3) to link validated m-tickets to non-used m-tickets reported by the user to the transport authority. For this, an adversary has full control over the transport authority (in particular it owns the private key ts_k) and all the users except two honest users i_0 and i_1 . The adversary can initiate the IdentUser protocol over any m-ticket and can get the user’s identity behind it, except for the m-tickets generated by i_0 and i_1 . He can also initiate the IdentTicket protocol for all the users except for i_0 and i_1 . We define the unlinkability experiment $\text{Exp}_A^{\text{unlink}}(1^\lambda)$ in Figure 2. The scheme is unlinkable if for any probabilistic polynomial time adversary \mathcal{A} , the advantage $\text{Adv}_A^{\text{unlink-b}}(1^\lambda) = |\Pr[\text{Exp}_A^{\text{unlink-b}}(1^\lambda) = b] - 1/2|$ is negligible.

Exp_A^{Nfra}(1^λ)

1. $pp \leftarrow \text{Setup}(1^\lambda)$; $\mathcal{HU} \leftarrow \emptyset$; $\mathcal{MU} \leftarrow \emptyset$; $\text{Set} \leftarrow \emptyset$.
2. $(gpk, tsk, rsk) \leftarrow \text{Keygen}(pp)$.
3. $(\text{Tick}_k) \leftarrow \mathcal{A}(gpk, tsk, rsk, \text{DB}_{REG}, \text{DB}_{UsedTickets}: \mathcal{ORegister}_{HU}, \mathcal{ORegister}_{MU}, \mathcal{OCorruptUser}, \mathcal{OTokenRequest}_U, \mathcal{OGenTicket}, \mathcal{OReportTicket})$.
4. If $\text{ValidateTicket}(gpk, \text{Tick}_k) = 0$ or $\text{IdentUser}(rsk, \text{DB}_{REG}, \text{Tick}_k) = \perp$ then return 0.
5. If $\text{IdentUser}(rsk, \text{DB}_{REG}, \text{Tick}_k) = ID_U \in \mathcal{HU}$ and $(ID_U, \text{Tick}_k) \notin \text{Set}$ then return 1 else return 0.

Fig. 3. Non-frameability security experiment

4.3.3 Non-frameability

Informally speaking, it should be impossible for anyone to falsely accuse an honest user of having spent an m-ticket. We formally define the non-frameability experiment $\text{Exp}_A^{\text{Nfra}}(1^\lambda)$ in Figure 3. The scheme is non-frameable, if for any probabilistic polynomial time adversary \mathcal{A} , the probability $\Pr[\text{Exp}_A^{\text{Nfra}}(1^\lambda)=1]$ is negligible.

Remark: another basic requirement that our ticketing system should fulfill is *traceability* meaning that revocation should succeed in the face of attacks by malicious users. In fact, our formulations of *unforgeability* and *non-frameability* capture this requirement. Indeed, an attacker who could produce a ticket which either (1) cannot be traced to a user or (2) identify an honest user who didn't obtain this ticket, would either break the *unforgeability* requirement (1) or the *non-frameability* requirement (2).

5 Cryptographic assumptions and building blocks

In this section, we introduce the notations, definitions and cryptographic tools used in the description of our set-membership proof and m-ticketing protocol.

5.1 Bilinear Maps

We consider throughout this document, except when it is explicitly mentioned, bilinear maps $e : G_1 \times G_2 \rightarrow G_T$ where all groups G_1 , G_2 and G_T are multiplicative and of prime order p . The mapping e satisfies the three following properties:

$\forall g_1 \in G_1, g_2 \in G_2$ and $a, b \in \mathbb{Z}_p$, $e(g_1^a, g_2^b) = e(g_1, g_2)^{ab}$
 For $g_1 \neq 1_{G_1}$ and $g_2 \neq 1_{G_2}$, $e(g_1, g_2) \neq 1_{G_T}$
 e is efficiently computable.

5.2 Computational assumptions

Decisional Diffie-Hellman (DDH). For any multiplicative group G of prime order p , the DDH assumption states that given a random generator $g \in G$, two random elements g^a, g^b in G , and a candidate $X \in G$, it is hard to decide whether $X = g^{ab}$ or not.

eXternal Diffie-Hellman (XDH). Given three groups G_1, G_2, G_T , and a bilinear map $e : G_1 \times G_2 \rightarrow G_T$, the XDH assumption states that the DDH assumption holds in G_1 .

q-Strong Diffie-Hellman (q-SDH). The q-SDH assumption holds for some group G_1 if it is hard, given $(g, g^y, g^{y^2}, \dots, g^{y^q}) \in G_1^{q+1}$, to output a pair $(x, g^{1/(y+x)})$.

q-Decisional Diffie-Hellman Inversion (q-DDHI). In any multiplicative group G of prime order p , the q-Decisional Diffie-Hellman Inversion assumption states that, given a random generator $g \in G$ and the values $(g, g^\alpha, g^{\alpha^2}, \dots, g^{\alpha^q}) \in G$, for a random $\alpha \in \mathbb{Z}_p$ and a candidate $X \in G$, it is hard to decide whether $X = g^{1/\alpha}$ or not.

The Decisional Composite Residuosity Assumption. There is no probabilistic polynomial time distinguisher for n -th residues modulo n^2 . In other words, there is no probabilistic polynomial time adversary that can distinguish \mathbb{S} from $\mathbb{Z}_{n^2}^*$, where $\mathbb{S} = \{z \in \mathbb{Z}_{n^2}^*, \exists y \in \mathbb{Z}_{n^2}^* : z = y^n \text{ mod } n^2\}$.

5.3 Zero-knowledge proof of knowledge

Roughly speaking, a zero knowledge proof of knowledge, denoted ZKPK, is an interactive protocol during which a prover convinces a verifier that he knows a set of secret values $(\alpha_1, \alpha_2, \dots, \alpha_n)$ verifying a given relation \mathfrak{R} without revealing anything else. Such a proof will be denoted in the sequel $\text{POK}((\alpha_1, \alpha_2, \dots, \alpha_n) : \mathfrak{R}(\alpha_1, \alpha_2, \dots, \alpha_n))$. A ZKPK should be **complete** (a valid prover is accepted with overwhelming probability), **sound** (a false prover should be rejected with overwhelming probability) and **zero-knowledge** (no information about the secret is revealed). These ZKPK can be made non-interactive using the generic trans-

formation introduced by Fiat and Shamir [25]. The resulting non-interactive proofs, sometimes called *signatures of knowledge* [11], can be proven secure in the random oracle model of [3] (see [42]). Such a signature of knowledge, for the relation \mathfrak{R} , will be denoted $SOK((\alpha_1, \alpha_2, \dots, \alpha_n) : \mathfrak{R}(\alpha_1, \alpha_2, \dots, \alpha_n))$.

5.4 Camenisch-Lysyanskaya signatures

These signatures, proposed by Camenisch and Lysyanskaya [10], are equipped with additional protocols. One of these protocols allows a signature to be issued on messages that are not known by the signer, but for which the signer only knows a commitment. Informally, in a protocol for signing a committed value, we have a signer with public key pk , and the corresponding secret key sk , and a user who queries the signer for a signature. The common input to the protocol is a commitment C , known by both parties, on secret values (x_1, x_2, \dots, x_n) known only by the user. At the end of this protocol, the user obtains a valid *CL – signature* = $Sign(x_1, x_2, \dots, x_n)$ and the signer learns nothing about (x_1, x_2, \dots, x_n) .

Another protocol allows to prove knowledge of a signature on a tuple of messages (x_1, x_2, \dots, x_n) without releasing any information on the corresponding signature. Each message can either be revealed to the verifier, sent in a committed form, or it may be such that the verifier has no information on it. In particular, it is possible to prove the knowledge of a CL-signature on committed values.

5.5 Set Membership Proofs

A set membership proof allows a prover to prove, in a zero-knowledge way, that his secret lies in a given public set. Such proofs can be used, for instance, in the context of electronic voting, where the voter needs to prove that his secret vote belongs to the set of all possible candidates. Recent propositions of set membership proofs [12, 13] follow the same idea: a designated authority produces public signatures on each element of the public set Φ (and only on these elements). The proof of knowledge of a secret $x \in \Phi$ consists in proving the knowledge of a (public) signature on the secret x (which will be only possible if x belongs to the set Φ) without revealing x or the used signature. Solutions in [12, 13] require the prover to perform pairing computations. However, these cryptographic tools are not often convenient for many constrained platforms.

5.6 Boneh-Boyen Signatures

The signature scheme used by the designated authority (which could be the verifier) to sign each element of the set Φ is the one proposed by Boneh and Boyen [6–8]. Based on their scheme, which is secure under the q-SDH assumption, it is possible, just like with CL-signatures, to prove knowledge of a signature on a message, without revealing the signature nor the message.

5.6.1 Boneh-Boyen Signatures with pairings

Having a secret key y and two random generators g_1, g_2 of G_1 , the signature of a message $m \in \mathbb{Z}_p$ is obtained by computing $\sigma = g_1^{1/(y+m)}$. Given a bilinear pairing e , a signature σ of m is valid if $e(\sigma, Y g_2^m) = e(g_1, g_2)$, where $Y = g_2^y$ is the signer’s public key.

5.6.2 Boneh-Boyen Signatures without pairings

Let G be a cyclic group with prime order p where the Decisional Diffie-Hellman problem is assumed to be hard and g_1, g_2 two random generators of G . The signer’s private key is $y \in \mathbb{Z}_p$ and its public key is $Y = g_2^y$.

Similarly to Boneh-Boyen signatures with pairings, the signature on a message m is the value $A = g_1^{1/(y+m)}$. This implies that $A^y = g_1 A^{-m}$. Since we work in a group G not equipped with a bilinear map, the signer must additionally prove that the signature on m is valid, which is done by generating a signature of knowledge π that the discrete logarithm of $(g_1 A^{-m})$ in the base A is equal to the discrete logarithm of Y in the base g_2 : $SOK(y : Y = g_2^y \wedge A^y = g_1 A^{-m})$. Such a proof of equality of discrete logarithms has been introduced in [14]. Finally, the signature A on m is valid if the proof π is valid.

Theorem 1. The Boneh-Boyen (BB for short) signature scheme without pairings is existentially unforgeable under a weak chosen message attack under the q-Strong Diffie-Hellman assumption, in the random oracle model.

Proof (sketch). Under the q-Strong Diffie-Hellman assumption, it is impossible to find a message m (which was not given to the signing oracle) and a value A such that $A = g_1^{1/(y+m)}$, as proved in [6, 7]. Moreover, in the random oracle model, the signature of knowledge π is unforgeable [6, 7], which concludes the proof.

5.7 Threshold Cryptosystems

The El Gamal cryptosystem [23] works as follows. Let G be a cyclic group with prime order p where the Decisional Diffie-Hellman (DDH) problem is assumed to be hard. The public key consists of the elements $(g_T, h_T = g_T^{x_T})$, where g_T is a random generator of G , and the corresponding private key is formed by $x_T \in \mathbb{Z}_p^*$. The El Gamal ciphertext of a message $m \in G$ is $(C_1 = g_T^r, C_2 = m \times h_T^r)$, where $r \in \mathbb{Z}_p^*$ is a random number. The decryption of the ciphertext (C_1, C_2) is obtained through the following computation: $m = C_2/C_1^{x_T}$. The El Gamal cryptosystem is semantically secure under the DDH assumption.

The Paillier cryptosystem [40] works as follows. Let a and b be random primes for which $a, b > 2, a \neq b, |a| = |b|$ and $\gcd(ab, (a-1)(b-1)) = 1$. Let $n = ab$, $\Pi = \text{lcm}(a-1, b-1)$, $K = \Pi^{-1} \bmod n$, and $g_P = (1+n)$. The public key is $pk = (n, g_P)$ and the secret key is $sk = (a, b)$. To encrypt $m \in \mathbb{Z}_n$, the user chooses $r \in \mathbb{Z}_n^*$ and $C = \text{Encrypt}_{pk}(m, r) = g_P^m r^n \bmod n^2$. The decryption algorithm is given by $\text{Decrypt}_{sk}(C) = ((C^{\Pi K} \bmod n^2) - 1)/n \bmod n^2 = m$. The Paillier cryptosystem is secure under the Decisional Composite Residuosity assumption³.

In a threshold version, the El Gamal public key and its corresponding private key [17] (resp. the Paillier public key and its corresponding private key [26]) are cooperatively generated by n parties; however, the private key is shared among the parties. In order to decrypt a ciphertext, a minimal number of t (the threshold) out of n parties is necessary.

5.8 Pseudo-random Function

A useful building block of our m-ticketing protocol is the pseudo-random function introduced by Dodis and Yampolskiy [20, 21]. Their construction works as follows. Let G be a cyclic group with prime order p , g_t a generator of G , $s \in \mathbb{Z}_p$ a private secret. The pseudo-random function (PRF for short) F_s takes as input a message $k \in \mathbb{Z}_p$ and outputs $F_s(k) = g_t^{1/(s+k+1)}$. This construction is secure under the q-DDHI assumption in G .

³ We use Paillier encryption scheme in our system in order to satisfy the unforgeability requirement even in a concurrent setting, where the adversary is allowed to interact with the transport authority, during the permission token request phase, in an arbitrarily interleaving (concurrent) manner (see [34]).

6 A new set membership proof

In this section, we present a new set membership protocol. Our set membership proof is a ZKPK which allows the prover to convince any verifier that the committed integer k lies in the public discrete set Φ . This ZKPK can be made non-interactive using the Fiat-Shamir heuristic and the random oracle model [25]. The commitment scheme that we use is the one proposed by Pedersen [41].

Our set membership proof bears some similarities with the protocol proposed by Camenisch et al. [9]. Yet, our set membership proof does not ask the prover (a SIM card and/or a smartphone in our setting) nor the verifier (in a specific scenario) to perform pairing computations. Our set membership proof is also more efficient and conceptually simpler than the recent one proposed by Canard et al. at EuroPKI 2013 [12]. Their scheme which involves several verifiers, who share a decryption key, seems to be tailored to specific applications such as e-voting where the verifiers (tallying authorities) own such a key to open ballots.

Let G_1, G_2 and G_T be three (multiplicative) bilinear groups of prime order p and a bilinear map $e : G_1 \times G_2 \rightarrow G_T$. Let g, g_1 and h_T be three generators of G_1 and consider a generator g_2 of G_2 . A designated authority (which may or may not be the verifier) randomly chooses a value $y \in \mathbb{Z}_p^*$ (its private key) and publishes the corresponding public key $Y = g_2^y$. After generating its key, this designated authority can issue BB-signatures on each element of the public set Φ . Let k denote an element of the set Φ and A_k the BB-signature on the value k , i.e., $A_k = g^{1/(y+k)}$. The set of all message-signature pairs (k, A_k) , that we denote by Σ , is published by the designated authority. H will denote a hash function, for instance, SHA-256.

In Figure 4, we propose a protocol enabling to prove that the value k committed by the prover in the commitment Com belongs to the set Φ which comes down to proving knowledge of the BB-signature A_k .

Remark 1: Proving knowledge of a valid BB-signature $A_k = g^{1/(y+k)}$ on a value k committed in $Com = g_1^k h_T^y$, without revealing neither k nor the signature and without using pairings on the prover's side can be done as follows. The prover first randomizes A_k by choosing a random value $l \in \mathbb{Z}_p^*$ and computes $B = A_k^l$. Since $A_k = g^{1/(y+k)}$ this implies that $B = A_k^l = (g^l)^{1/(y+k)}$ and then that $B^{y+k} = g^l$. It implies, if we note $B_1 = B^{-1}$ and $D = B^y$ that $D = B_1^k g^l$.

Prover	Verifier
Public input: public parameters, sets Φ and Σ	Public Input: public parameters, sets Φ and Σ
Private Input: k	Private Input: y
Pre-computations:	
Choose $\nu \in \mathbb{Z}_p^*$ and Compute: $Com = g_1^k h_T^\nu$	
Pick the valid BB-signature corresponding to the element $k : A_k = g^{1/(y+k)}$	
Choose $l \in \mathbb{Z}_p^*$ and Compute (see remark 1): $B = A_k^l; B_1 = B^{-1}; D = B_1^k g^l$	
Choose $k_1, l_1, r_1 \in \mathbb{Z}_p^*$ and Compute: $Com_1 = g_1^{k_1} h_T^{r_1}$ and $D_1 = B_1^{k_1} g^{l_1}$	
Real time computations:	
Compute: $c = H(Com, B, D, Com_1, D_1, ch)$	Choose $ch \in \mathbb{Z}_p^*$ (A random challenge)
$s_1 = k_1 + c \times k \text{ mod } p; s_2 = r_1 + c \times \nu \text{ mod } p;$	Check that $B \neq 1_{G_1}$
$s_3 = l_1 + c \times l \text{ mod } p;$	• If the verifier and the designated entity are the same entity, it implies that the verifier holds the private signature key y (First case). Hence the prover does not send the value D . The verifier can compute it: $D = B^y$ and goes to (*)
$\Pi = Com, B, D, s_1, s_2, s_3$	• Otherwise, if the verifier doesn't know the private signature key y (Second case), then, it checks that $e(D, g_3) = e(B, Y)$ and goes to (*)
	(*) Compute: $\tilde{C} = g_1^{s_1} h_T^{s_2} Com^{-c}$ and $\tilde{D} = B_1^{s_1} g^{s_3} D^{-c}$
	Check that: $c = H(Com, B, D, \tilde{C}, \tilde{D}, ch)$

Fig. 4. A new efficient set membership proof

As a result, in order to prove that the value k committed in Com belongs to the set Φ , the prover just has to send B and D to the verifier and compute the following ZKPK: $\Pi = POK(k, \nu, l : Com = g_1^k h_T^\nu \wedge D = B_1^k g^l)$. The computation of the ZKPK Π is described in Figure 4.

Upon receiving Π , the verifier proceeds to the verification. We distinguish two cases. In the *first* case, the verifier and the designated authority are the same. Thus, the verifier holds the private signature key y . Consequently, the verification of Π occurs without requiring any pairing computations. This implies that our set membership proof does not require pairing computations for either the prover or the verifier. In the *second* case, the verifier does not have the private signature key y of the designated authority. Then, the verifier needs to perform some pairing computations in order to verify Π . Nevertheless, the prover still has no pairing computations to perform. This is particularly interesting for the m-ticketing use case.

Theorem 2. If the $|\Phi|$ -SDH assumption holds, then the protocol in Figure 4 is a zero-knowledge argument of set membership for a set Φ .

Proof. The proof is in Appendix A.

7 Our m-ticketing protocol

This section begins with an overview of our protocol which main notations are summarized in Table 1, before moving to our m-ticketing protocol and its post-payment aspects.

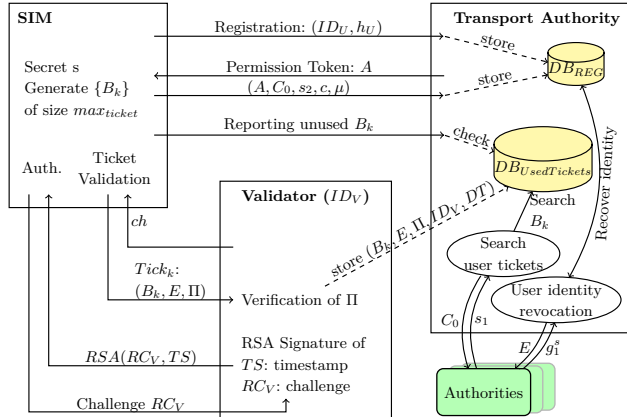
7.1 Overview

We assume that m-tickets have a unique rate per area such as in Paris [50], Berlin [4] and Moscow [38] undergrounds. The user can have different types of m-tickets sets such that every set is characterized by a rate, an area and the number of available m-tickets (max_{ticket}), e.g., a set of 10 m-tickets valid in area 1 and the price of one m-ticket is 1.30€.

As shown in Figure 5, at the beginning, the user registers at the transport service. Then, he retrieves a permission token A from the transport authority. This token enables the generation of max_{ticket} m-tickets (an m-ticket set). The token A is a BB-signature on a secret s known only by the user. The secret s identifies a type of m-tickets set.

At the validation phase, the user authenticates the validator and sends an m-ticket $Tick_k : (B_k, E, \Pi)$. B_k is a unique serial number of the m-ticket, E is an El-Gamal encryption of g_1^s , and Π is a ZKPK. Π proves

G_1, G_2, G_T	Multiplicative groups of prime order p
$g, g_0, g_1, g_t,$ g_T, g_U, h, G, H	Generators of G_1
(x_T, h_T)	ElGamal private and public keys of the revocation authorities
$((a, b), (n, p_P))$	Paillier private and public keys of the revocation authorities
$(\gamma, (W, W'))$	BB-signature scheme private and public keys of the transport authority
(y, Y)	BB-signature private and public keys of the transport authority for set membership proof
(x_U, h_U)	Private and public key of the user
A	A permission token
ID_U	The identity of the user
$Tick_k$	The k^{th} m-ticket
B_k	The serial number of the k^{th} m-ticket
E	The ElGamal encryption of the user secret corresponding to his set of m-tickets
Π	A proof (POK)
ch	A challenge
DB_{REG}	The TA secure registration database
$DB_{UsedTickets}$	A secure database where the TA centralises the used m-tickets

Table 1. Notation used in the m-ticketing protocol

Fig. 5. The m-ticketing protocol overview

that (1) the user has a valid BB-signature on s without revealing neither s nor the signature A , (2) E is an encryption of g_1^s without revealing s and (3) k belongs to $[1..max_{ticket}]$ without revealing k . (3) is based on the new set membership proof of Section 6.

Finally, the user post-pays by regularly reporting unused m-tickets, i.e. by revealing the unused m-ticket serial numbers B_k to the TA. This enables to detect any malicious behaviour, i.e., validating more m-tickets than what were obtained, without breaking the user’s privacy. Additional countermeasures allows to recover the user’s identity and retrieve his m-tickets, with the agreement of the authorities.

7.2 Model

Setup of public parameters.

Let $g, g_0, g_1, g_t, g_T, g_U, h, G, H$ be nine generators of G_1 and g_2, g_3 two generators of G_2 . The user’s SIM card will perform computations only in G_1 (note that current SIM cards are not designed to handle pairing computations nor computations in G_2 or G_T).

Revocation authorities. The revocation authorities set two pairs of keys: a private and public keys of the threshold ElGamal cryptosystem (pk_{RG}, sk_{RG}) and a private and public keys of the threshold Paillier cryptosystem (pk_{RP}, sk_{RP}) .

We assume that the private keys are shared among the revocation authorities (e.g. using the technique proposed in [30] for El Gamal and in [26] for Paillier). In order to decrypt a ciphertext, a minimal number t (the threshold) of these authorities should cooperate.

The public key, pk_{RG} , consists of the elements $(g_T, h_T = g_T^{x_T})$, where g_T is a random generator of G_1 , and the corresponding private key, sk_{RG} , is formed by $x_T \in \mathbb{Z}_p^*$. Let a and b be random primes for which $a, b > 2, a \neq b, |a| = |b|$ and $gcd(ab, (a-1)(b-1)) = 1$; let $n = ab, \Pi = lcm(a-1, b-1), K = \Pi^{-1} mod n$, and $g_P = (1+n)$; then the public key, pk_{RP} , is (n, g_P) and the secret key, sk_{RP} , is (a, b) .

Transport authority. The transport authority (TA) sets for each group, i.e. a type of m-tickets set, a key pair of the BB-signature scheme. The private key is a random element $\gamma \in \mathbb{Z}_p^*$ and the corresponding public key is $W' = g_0^\gamma$ and $W = g_2^\gamma$. The transport authority sets another key pair of the BB-signature scheme which will be used for the “Set membership proof”. The private key is a random element $y \in \mathbb{Z}_p^*$ and the corresponding public key is $Y = g_3^y$.

User. The user owns a public/private key pair $(x_U \in \mathbb{Z}_p^*, h_U = g_U^{x_U})$. During the permission token request, the user obtains from TA a token $A = (g_1^s h)^{1/(\gamma+r)}$. s is jointly chosen by TA and the user but is only known by the user (whereas both know r).

7.3 M-ticketing protocol

Our protocol is divided in three phases: user registration, permission token request and validation. The later includes the validator authentication and the m-ticket validation.

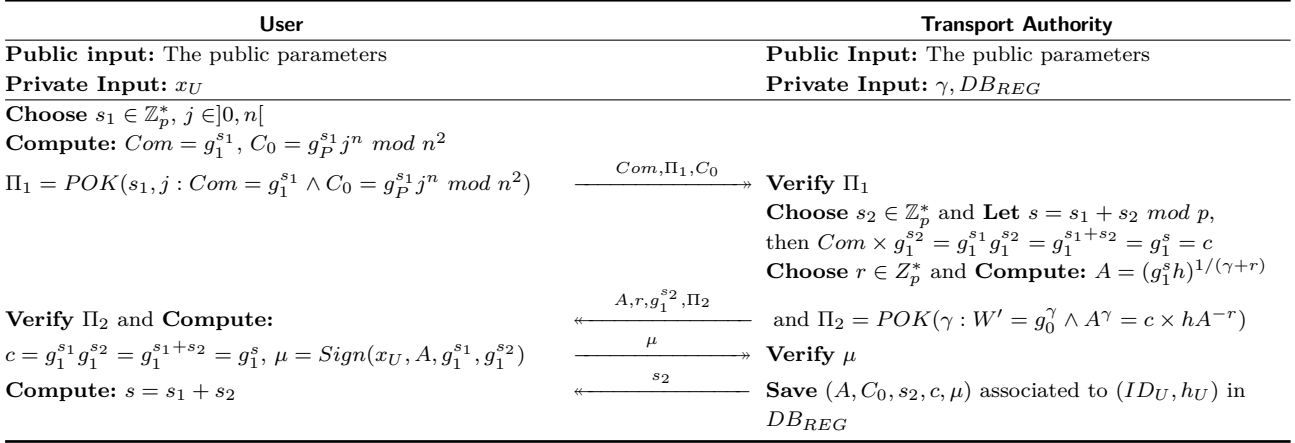


Fig. 6. The protocol of the permission token request

7.3.1 User registration phase

We denote by ID_U a user's identifier and DB_{REG} the database where the TA saves the identities of registered users. First, the user sends his public key h_U and his identifier ID_U to TA. Then, he signs, using Schnorr signature scheme [46], a random challenge rc received from TA, using his private key x_U . If the signature is valid, TA saves the tuple (ID_U, h_U) in DB_{REG} . Then, the user securely introduces his banking credentials in order to be subsequently charged.

7.3.2 Permission token request phase

The permission token request phase is detailed in Figure 6. A permission token $(A = (g_1^s h)^{1/(\gamma+r)}, r)$ consists of an (extended) BB-signature [10] on s (the secret key only known by the user, whereas r is known by the user and TA). Thanks to his permission token, the user will be able to use max_{ticket} m-tickets. The value of max_{ticket} is set by TA and linked to the key pair $(\gamma, W = g_2^\gamma)$ used by TA during the permission token request protocol. TA will use a different pair of keys for each possible value of max_{ticket} , i.e., for each group associated to each type of m-tickets set.

At the end of this phase, TA saves in DB_{REG} the view (A, C_0, s_2, c, μ) where C_0 is the Paillier encryption of s_1 such that the secret $s = s_1 + s_2$ and (c, μ) are the commitment and signature by the user of his secret s .

7.3.3 Validation phase

In this phase, the validator is authenticated, the permission token is verified and finally the m-ticket is validated.

Validator authentication. The validator authentication consists of a challenge / response protocol. The user sends a Random Challenge RC_V to the validator gate. Upon receiving RC_V , the validator replies with the RSA signature on a timestamp (TS) and the received challenge (we use a short public verification exponent v in order to have a fast verification in the SIM card). Then, the m-ticketing cardlet checks the received signature. If it succeeds, the m-ticketing cardlet checks the validity of the permission token based on the timestamp (TS) sent by the validator. Indeed, if TS is lower than \mathcal{D} ($TS < \mathcal{D}$), the permission token is still valid. Then, the cardlet checks whether the number of used m-tickets reached max_{ticket} , the number of authorized post-paid m-tickets. If a check fails, the m-ticketing cardlet aborts and the m-ticketing application displays a message to ask the user to renew the permission token.

M-ticket validation. An m-ticket $Tick_k$ (with index k) is characterized by a serial number $B_k = g_t^{1/(s+k+1)}$ along with an ElGamal encryption $E = (C_1 = g_T^a, C_2 = g_1^s \times h_T^a)$ of g_1^s . To prove the validity of a m-ticket, the user must prove that:

- k belongs to $\Phi = [1..max_{ticket}]$ using our new set membership proof (described in Section 6),
- He knows a valid BB-signature $A = (g_1^s h)^{1/(\gamma+r)}$ on s (without revealing both s and the signature),
- E is an encryption of g_1^s .

Therefore $Tick_k = (B_k, E, \Pi)$ where $\Pi = POK(k, a, s, r, A : B_k = g_t^{1/(s+k+1)} \wedge A = (g_1^s h)^{1/(\gamma+r)} \wedge C_1 = g_T^a \wedge C_2 = g_1^s \times h_T^a \wedge k \in [1..max_{ticket}])$.

Remark 2: Proving the knowledge of a valid BB-signature $A = (g_1^s h)^{1/(\gamma+r)}$ on a value s , without revealing s or the signature and without using pairings on the prover's side can be done as follows:

The prover first randomizes A by choosing a random value $\alpha \in \mathbb{Z}_p^*$ and computes $B_0 = A^\alpha$. Since $A = (g_1^s h)^{1/(\gamma+r)}$ this implies that $B_0 = A^\alpha = (g_1^{\alpha s} h^\alpha)^{1/(\gamma+r)}$ and then that:

$$B_0^{\gamma+r} = g_1^{\alpha s} h^\alpha \quad (1)$$

Let us denote by $B' = B_0^{-1}$ and $C = B_0^\gamma$. From (1), we have:

$$C = g_1^{\alpha s} \times h^\alpha \times B'^r \quad (2)$$

As a result, in order to prove that he knows a BB-signature A on the value s , without revealing s nor the corresponding signature, the prover just has to send B_0 and C (that he can compute using (2)) to the verifier and prove that he knows the representation of C with respect to (g_1, h, B') : $\Pi_{BB} = POK(\alpha, s, r : C = g_1^{\alpha s} \times h^\alpha \times B'^r)$. The proof consists in B_0, C and Π_{BB} (and no pairing computations are needed on the prover's side to compute Π_{BB}). The verifier will have to check that $B_0 \neq 1_{G_1}$, that $C = B_0^\gamma$ (via pairing computations or by using the key γ if it owns this key) and that Π_{BB} is valid. If all the verifications hold, the verifier will be convinced that the prover knows a valid BB-signature.

As described in Figure 7, the validator verifies the proof Π , saves the date and time of the operation DT , the serial number of the validated m-ticket B_k , the El Gamal encryption E (of g_1^s) and the proof Π . These verifications can be done in two ways. In the first case, the validator holds the private keys γ (the private key of TA) and y (the private key used for the ‘‘set membership proofs’’). Hence, he can perform the verification of Π without executing any pairing computations. In such a case, the protocol is run without any pairing computations either on the user side (SIM card) or on the validator side. In the second case, the validator does *not* hold the private keys γ and y . Therefore, in order to perform the verification of Π , the validator would execute pairing computations. We still achieve our goal, i.e., no pairing computations at the user side (SIM card).

We emphasize that owing to our improvements on Boneh-Boyen based Camenisch-Lysyanskaya signature scheme, all the computations (required to validate an m-ticket) are performed by the SIM card. We do not need

to outsource part of the computations to the powerful but untrusted mobile phone. Consequently, the user's privacy is ensured with respect to the smartphone itself. Even a compromised mobile, e.g. containing a spyware, cannot collect any information about our m-ticketing application computations.

Theorem 3. The protocol in Figure 7 is a ZKPK of a permission token (A, r, s) and a value k such that $B_k = g_t^{1/(s+k+1)}$, $k \in [1..max_{ticket}]$ and $E = (C_1, C_2)$ is an El Gamal encryption of g_1^s .

Proof. The proof is detailed in Appendix B.

At the end of a successful m-ticket validation, the validator sends (B_k, E, Π) to TA in order to be saved within a centralized and secured database $DB_{UsedTickets}$ jointly with his identity ID_V and the date and time DT of the transaction. In such a way, the TA will be able to detect any malicious behaviour such as a multiple usage of an m-ticket or cloning (cf. Section 7.4.2).

7.3.4 Revocation

We distinguish two levels of revocation: the user's anonymity revocation and the m-tickets revocation. In the first case, the transport authority would like to retrieve the user's identity corresponding to a given m-ticket. In the second case, the transport authority would like to revoke all the m-tickets of a given user, e.g., upon the request of the user further to the theft of his smartphone.

In order to recover a user's identity based on a used m-ticket $Tick_k = (B_k, E, \Pi)$, TA sends E to the revocation authorities. Together, the revocation authorities decrypt E and retrieve the commitment of s (g_1^s). By using DB_{REG} the database of registered users and g_1^s , TA will find the user's identity in the tuples $(A, C_0, s_2, c, \mu, ID_U, h_U)$.

In order to retrieve the m-tickets of a user based on his identity $ID_{U'}$, first of all, TA must find the tuple $(A, C_0, s_2, c, \mu, ID_U, h_U)$ from DB_{REG} such that $ID_U = ID_{U'}$. Then, TA sends C_0 (the Paillier encryption of s_1) to the revocation authorities. Similarly to the first case, the revocation authorities decrypt together C and retrieve s_1 . Upon receiving s_1 , TA computes $s = s_1 + s_2$, hence, it can retrieve all the m-tickets $(B_k = g_t^{1/(s+k+1)})$ of the user.

M-ticketing cardlet	Validator
<p>Public input: The public parameters and the public keys of the revocation and transport authorities h_T, W, Y. The sets $\Phi = [1..max_{ticket}]$ and $\sum = \{A_1, A_2, \dots, A_{max_{ticket}}\}$ where $A_i = g^{1/(y+i)}$ for $i \in \Phi$</p> <p>Private Input: $A = (g_1^s h)^{1/(\gamma+r)}$, k (the index of the ticket that will be used), s</p> <p>D day: validity end date of the permission token</p>	<p>Public Input: The public parameters, h_T, W, Y. The sets Φ and \sum</p> <p>Private Input: The private signature keys γ and y (in a specific scenario)</p>
Pre-computations:	
<p>Compute $B_k = g_1^{1/(s+k+1)}$</p> <p>Choose $a \in \mathbb{Z}_p^*$ and Compute: $C_1 = g_T^a, C_2 = g_1^s \times h_T^a$</p> <p><i>Computation of elements involved in the proof that the user knows a valid signature on s</i></p> <p>Choose $\alpha \in \mathbb{Z}_p^*$ and Compute (see remark 2): $B_0 = A^\alpha; B' = B_0^{-1}; C = g_1^{\alpha s} \times h^\alpha \times B'^r$</p> <p>Choose $r_2, r_3, r_4, a_1, d_1, b_1, \alpha_1, t, t_1, t_3, t_4, t_5, \nu, d', f' \in \mathbb{Z}_p^*$</p> <p>Compute: $T' = G^s H^{r_2}; \beta = \alpha s; T'' = T'^{\alpha} H^{r_3}; r_5 = r_3 + \alpha r_2 \pmod p; Com = g_1^k h_T^\nu$</p> <p>Pick the valid BB-signature corresponding to the element k: $A_k = g^{1/(y+k)}$</p> <p>Choose $l \in \mathbb{Z}_p^*$ and Compute: $B = A_k^l; B_1 = B^{-1}; D = B_1^k g^l$</p> <p>Choose $k_1, l_1, r_1 \in \mathbb{Z}_p^*$ and Compute: $Com_1 = g_1^{k_1} h_T^{r_1}; D_1 = B_1^{k_1} g^{l_1}$</p> <p>$\delta = s + k; f = a + \nu; K = g_t B_k^{-1} = B_k^{s+k} = B_k^\delta; L = C_2 Com = g_1^{s+k} h_T^{a+\nu} = g_1^\delta h_T^f$</p> <p><i>Computation of the witnesses</i></p> <p>Compute: $C'_1 = g_T^{a_1}; C'_2 = g_1^{d_1} \times h_T^{a_1}; R' = G^{d_1} H^{t_1}; R'' = T'^{\alpha_1} H^{t_3};$ $C' = g_1^{b_1} h^{\alpha_1} B^{t_4}; T'_4 = G^{b_1} H^{t_5}; K' = B_k^{d'}; L' = g_1^{d'} \times h_T^{f'}$</p>	
Real time computations	
<p><i>Validator authentication</i></p> <p>Choose $RC_V \in \mathbb{Z}_p^*$ and Check that the number of used m-tickets $< max_{ticket}$</p> <p style="text-align: right; margin-right: 100px;">$RC_V \longrightarrow TS = \text{getTimeStamp}()$</p> <p>Compute:</p> <p style="text-align: right; margin-right: 100px;">$\longleftarrow^{Signature_{RSA}} Signature_{RSA}$, the RSA signature on RC_V and TS</p> <p>Verify $Signature_{RSA}$ and Check that $TS < D$</p>	
<p><i>M-ticket validation</i></p> <p>Compute: $c = H(C, C_1, C_2, B_0, T', T'', Com, B, D, K, C'_1, C'_2, R', R'', C', T'_4, Com_1, D_1, K', L', ch)$</p> <p style="text-align: right; margin-right: 100px;">$\longleftarrow^{ch} \text{Choose } ch \in \mathbb{Z}_p^*$</p> <p>Check that $B \neq 1_{G_1}$</p> <ul style="list-style-type: none"> • If The validator holds the private signature keys y and γ (First case). Hence the prover does not send the value D and C. The verifier can compute it: $D = B^y, C = B_0^\gamma$. Then goes to (*) • Otherwise, if the validator doesn't know the private signature key y and γ (Second case), then, check that $e(D, g_3) = e(B, Y); e(C, g_2) = e(B_0, W)$ and goes to (*) <p>(*) Compute: $\tilde{C} = g_1^{s_1} h_T^{s_2} Com^{-c}; \tilde{D} = B_1^{s_1} g^{s_3} D^{-c};$ $\tilde{C}_1 = g_T^{\omega_1} C_1^{-c}; \tilde{C}_2 = g_1^{\omega_2} h_T^{\omega_1} C_2^{-c}; \tilde{R}' = G^{\omega_2} H^{\omega_3} T'^{-c};$ $\tilde{C}' = g_1^{\omega_4} h^{\omega_5} B'^{\omega_6} C'^{-c}; \tilde{R}'' = T'^{\omega_5} H^{\omega_8} T''^{-c};$ $\tilde{T}_4 = G^{\omega_4} H^{\omega_{10}} T''^{-c}; \tilde{K}' = B_k^{\omega_{11}} K'^{-c};$ $\tilde{L}' = g_1^{\omega_{11}} h_T^{\omega_{12}} L'^{-c}$</p> <p>Check $c = H(C, C_1, C_2, B_0, T', T'', Com, B, D, K, \tilde{C}_1, \tilde{C}_2, \tilde{R}', \tilde{R}'', \tilde{C}', \tilde{T}_4, \tilde{C}, \tilde{D}, \tilde{K}', \tilde{L}', ch)$</p> <p>Send (B_k, E, Π, ID_V, DT) to TA in order to be saved within the secured database $DB_{UsedTickets}$; ID_V is the identity of the validator and DT is the date and time of the transaction.</p>	

Fig. 7. The validation protocol

7.4 A secure Post-payment process

One novelty of our m-ticketing protocol, in addition to protecting users' privacy, is to give the ability to charge a user after the usage of m-tickets.

7.4.1 Regular reporting

In a post-payment approach, the m-ticketing application must report unused m-tickets to the back-end server, before the pre-defined D day. Thus, the regular reports does not question the privacy of the user. The following example gives further clarification. Suppose that the user retrieved a permission token of 5 m-tickets. Before D day, he used 4 m-tickets, i.e., m-tickets number 1, 2, 3 and 4. On D day, the m-ticketing application will report to the back-end server the m-ticket number 5 using a network connection. The report contains $B_5 = g_t^{1/s+5+1}$ and the proof $\Pi = POK(k, s, r, A : B_5 = g_t^{1/(s+k+1)} \wedge A = (g_1^s h)^{1/(\gamma+r)} \wedge k \in [1..5])$.

Regularly revealing the unused m-tickets enables the transport authority to (1) charge the user, (2) check the reliability and accuracy of the reports without questioning the user's privacy. Indeed, the unlinkability of user's m-tickets ($B_k = g_t^{1/(s+k+1)}, E, \Pi$), both during the use of the service and during the reporting phase, is ensured owing to the q-DDHI and DDH assumptions (cf. *unlinkability* proof).

7.4.2 Countermeasures

A malicious user's goal simply consists on not paying or paying less than what he is supposed to. To do so, he may try to block the reporting or attack the cardlet of the SIM.

If the user blocks network communications in order to block reporting, the SIM cardlet will refuse to issue m-tickets for a permission token after reaching the limit of max_{ticket} , or the limit of the time window controlled by \mathcal{D} . This countermeasure C relies on the security of the SIM card.

If the user performs a successful physical attack against the SIM card, which is extremely difficult [24], he may try to (1) defeat the countermeasure C and never do reports, or (2) use the same m-ticket several times or (3) report a used m-ticket. This will be detected in $DB_{UsedTickets}$ and TA can decide to break the user's anonymity and retrieve all his m-tickets usage history.

Thus, the user is forced to report his consumption and renew his permission token lest the service is unusable or TA breaks his anonymity. Note that forging an m-ticket is not possible, even with a compromised SIM because of the *unforgeability* property.

8 Security analysis

We prove that our m-ticketing protocol provides the security and privacy properties defined in Section 4.3.

Theorem 4 (Non-frameability). Our m-ticketing protocol is non-frameable, in the random oracle model, under the q-DDHI assumption.

Proof. The proof is detailed in Appendix D.

Theorem 5 (Unforgeability). Our m-ticketing protocol satisfies the unforgeability requirement, in the random oracle model, under the q-SDH assumption.

Proof. The proof is detailed in Appendix D.

Theorem 6 (Unlinkability). Our m-ticketing protocol satisfies the unlinkability requirement, in the random oracle model, under the q-DDHI and DDH assumptions.

Proof. Because of space limitation, the proof of Theorem 6 is omitted from this paper but is detailed in the extended version [51].

9 Performance results

We implemented the user side of our solution on a SIM card and the validator side on a regular PC (cf. Appendix C). We used a 256-bit Barreto-Naehrig curve [1] over \mathbb{F}_q since this family of curves provides an optimal size for \mathbb{G}_1 and \mathbb{G}_2 while preventing the MOV attack [37] due to their embedding degree of 12. G_1 is the group of \mathbb{F}_q -rational points of order p and G_2 is the subgroup of trace zero points in $E(F_{q^{12}})[p]$. Our pairing is of type-3 [29]. More details are given in Appendix C.

Pre-computations. The pre-computations for preparing one signature (i.e. an m-ticket $Tick_k = B_k, E, \Pi$) occurs in 1.7 s. It consists in computing elements involved in proving that the user knows a valid signature on his secret s . The total size of the elements that the card has to store for one signature is 1130 bytes (24 \mathbb{Z}_p elements, 10 compressed points and one digest output).

Validation phase. Table 2 gives timings (average over 50 trials and standard deviation between parentheses) for the whole validation protocol which includes the

	Validator	Card Signature	Verification by PC		Total	
	authentication	+ NFC connection	(1) without pairing	(2) with pairing	(1)	(2)
Battery-On	56.98(0.70)	123.01(3.24)	4.43(1.32)	12.19(3.20)	184.25(3.43)	191.80(4.73)
Battery-Off	76.55(7.46)	185.28(18.68)			266.52(17.91)	272.55(25.73)

Table 2. Timings of m-ticket validation protocol including validator authentication (ms)

validator authentication, the signature generation and an m-ticket verification. The timings include as well the NFC exchanges duration. We denote by “Battery-Off” a powered-off phone either by the user, or because the battery is flat. In this situation, as stated by NFC standards, NFC-access to the SIM card is still possible, but with degraded performances.

Regarding the validator authentication, we chose to use RSA with a 1984 bits key (this is the greatest size supported by the SIM card) and a short public verification exponent v ($v = 65537$). The validator asks the card for a challenge (RC_V). Then, he sends back his response to this challenge, his own challenge (ch) (32 bytes) and the current date (TS) (6 bytes).

The column “Card signature” gives the duration of real-time computations of a signature (computing an m-ticket B_k , E and Π) and the NFC communication time. The considered operations for generating the signature are only one hash value and lightweight operations in \mathbb{Z}_p . The size of the computed signature is 778 bytes (sent by 4 APDU’s). Regarding the communication between a SIM card and a reader, it is slow (≥ 85 ms), but the whole process (Signature+NFC) remains very fast, i.e., 123.01 ms on average.

For the signature verification by the validator, we distinguish two cases: the validator holds the private signature keys (y , γ), or not. The extra pairing computations performed in the second case do not significantly increase the verification time because a regular desktop PC can efficiently achieve such computations.

In total, the m-ticket validation occurs for the first case (without pairing at the verifier side) in 184.25 ms on average and in 191.80 ms for the second case (with pairings at the verifier side). When the battery is flat, the validation occurs in at most 272.55 ms on average.

10 Conclusion

In this paper, we proposed various cryptographic enhancements: (1) optimizations of BB-signature schemes and (2) a new set-membership proof that does not re-

quire pairing computations at the prover side. These contributions enable to design efficient protocols over NFC. Then, based on these cryptographic primitives, we designed a secure m-ticketing protocol that prevents a malicious transport authority from linking users’ trips. Moreover, as the entire computations are done within the SIM card, we enhance the user’s privacy with regards to a compromised smartphone. Owing to regular reports of unused m-tickets, the user is able to securely post-pay for his m-tickets without disclosing any information about the performed trips. Moreover, we planned countermeasures against m-ticket cloning and multiple usage. Finally, we prove that our protocol is completely off-line and efficient: the validation occurs in 184.25 ms and in 266.52 ms when the battery is flat.

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A Proof of Theorem 2

Sketch of proof. The **completeness** of the protocol follows by inspection. The **soundness** follows from the extraction property of the underlying proof of knowledge and the unforgeability of the underlying signature scheme. In particular, the extraction property implies that for any prover P^* that convinces V with probability ϵ , there exists an extractor which interacts with P^* and outputs a witness (k, ν, l) with probability $\text{poly}(\epsilon)$. Moreover, if we assume that the extractor input consists of two transcripts, i.e., $\{Y, \sum, Com, B, D, c, \tilde{c}, s_1, \tilde{s}_1, s_2, \tilde{s}_2, s_3, \tilde{s}_3\}$. The witness can be obtained by computing (all the computations are done $\text{mod } p$): $l = (s_3 - \tilde{s}_3)/(c - \tilde{c})$ and $k = (s_1 - \tilde{s}_1)/(c - \tilde{c})$; $\nu = (s_2 - \tilde{s}_2)/(c - \tilde{c})$.

The extractor succeeds when $(c - \tilde{c})$ is invertible in \mathbb{Z}_p . If the following check $D = B^y$ holds, this implies that: $D = B^y = B_1^k g^l$. Therefore, $B^y B^k = g^l$. Let us denote by $A_k = B^{1/l}$. Note that we necessarily have $l \neq 0$, otherwise this would imply that the prover knows the secret value y (which would be equal to $-k \text{ mod } p$).

We therefore have $A_k^{y+k} = g$ and consequently that $A_k = g^{1/(y+k)}$. So the prover knows a valid BB-signature on the value k . This implies that $k \in \Phi$.

Also note that if $D = B^y$ then this implies that the Prover P only knows one representation of D in the base B_1 and g . Otherwise this would imply that P knows the private key y . Indeed, suppose that P knows two representations of D in the base B_1 and g . Let us denote by (k, l) and (\tilde{k}, \tilde{l}) these two representations. Since G_1 is a prime order group and $B_1 \neq 1$ and $g \neq 1$, this implies

that $k \neq \tilde{k}$ and $l \neq \tilde{l}$. Since $D = B_1^k g^l = B_1^{\tilde{k}} g^{\tilde{l}}$, this implies that $B_1^{k-\tilde{k}} = g^{l-\tilde{l}}$ and that $B_1^{(k-\tilde{k})/(l-\tilde{l})} = g$. Let us denote by $\tilde{y} = (k-\tilde{k})/(l-\tilde{l})$. Then $D = B^y = B_1^k g^l = B^{-k} B^{-(l\tilde{y})}$. Since G_1 is a prime order group this implies that $y = -k - l\tilde{y}$.

If $k \notin \Phi$, then P^* can be directly used to mount a weak-chosen attack against the BB-signature scheme with probability $\text{poly}(\epsilon)$ of succeeding. Thus ϵ must be negligible.

Finally, to prove **(honest-verifier) zero-knowledge**, we construct a simulator Sim that will simulate all interactions with any (honest verifier) V^* .

1. Sim retrieves Y and \sum from V^* .
2. Sim randomly chooses $k \in \Phi$ and $l \in \mathbb{Z}_p^*$ and computes $B = A_k^l$, $B_1 = B^{(-1)}$ and $D = B_1^k g^l$.
3. Sim randomly chooses $c, s_1, s_2, s_3 \in \mathbb{Z}_p^*$ and computes $Com_1 = g^{s_1} h^{s_2} Com^{-c}$ and $D_1 = B_1^{s_1} g^{s_3} D^{-c}$.
4. Sim outputs $S = \{Com, B, D, Com_1, D_1, c, s_1, s_2, s_3\}$.

Since G_1 is a prime order group, then the blinding is perfect in the first two steps and S and V^* 's view of the protocol are statistically indistinguishable.

B Proof of Theorem 3

Sketch of proof. The **completeness** follows by inspection.

Soundness: roughly speaking, the whole proof Π can be divided in three sub-proofs Π_1, Π_2 and Π_3 , where: $\Pi_1 = POK(\alpha, s, r, r_2, r_3, r_5, a : C = g_1^{\alpha s} \times h^\alpha \times B^{r'} \wedge T' = G^s H^{r_2} \wedge T'' = T'^{\alpha} H^{r_3} = G^{\alpha s} H^{r_5} \wedge C_1 = g_T^a \wedge C_2 = g_1^s \times h_T^a)$

$\Pi_2 = POK(k, \nu, s, r_2 : Com = g_1^k h_T^\nu \wedge T' = G^s H^{r_2} \wedge K = g_t B_k^{-1} = B_k^{s+k})$

$\Pi_3 = POK(k, \nu, l : Com = g_1^k h_T^\nu \wedge D = B_1^k g^l)$

If the verifier accepts the proof Π this means that: $D = B^y$ (1) and $C = B_0^\gamma$ (2).

Note that the proofs Π_1, Π_2 and Π_3 are classical variants of Schnorr's proof of knowledge. Using the "extractors" of these proofs of knowledge, we can retrieve k, α, s, r, l .

From (1) we have: $D = B^y = B_1^k g^l$. This implies that $B^y B^k = g^l$. Let us denote by $A_k = B^{1/l}$. (Note that $l \neq 0$, otherwise this would imply that the prover knows the secret value y). We therefore have $A_k^{y+k} = g$ and therefore that $A_k = g^{1/(y+k)}$. So the prover knows a valid BB-signature on the value k . This implies that $k \in [1..max_{ticket}]$.

From (2) we have that $C = B_0^\gamma = g_1^{\alpha s} \times h^\alpha \times B^{r'}$. This implies that $B_0^{\gamma+r} = g_1^{\alpha s} \times h^\alpha$. Let us denote by $A = B_0^{1/\alpha}$, this implies that $A^{\gamma+r} = g_1^s \times h$ (note that $\alpha \neq 0$, otherwise this would imply that the prover knows the secret value γ). So $A = (g_1^s h)^{1/(\gamma+r)}$. The prover therefore knows a valid permission token (A, r, s) .

In conclusion, the prover knows a permission token (A, r, s) and a value k such that $B_k = g_t^{1/(s+k+1)}$, $k \in [1..max_{ticket}]$ and $E = (C_1, C_2)$ is an El Gamal encryption of g_1^s .

(Honest-verifier) Zero-Knowledge: since Π_1, Π_2 and Π_3 are classical ZKPK, we can easily construct simulators $Sim1, Sim2$ and $Sim3$ (respectively) for such proofs. From these simulators, it is straightforward to construct a simulator Sim that will simulate all interactions with any (honest) verifier V^* . Since G_1 is a prime order group, then the blinding would be perfect and the output of Sim and V^* 's view of the protocol would be statistically indistinguishable.

C Implementation details

C.1 SIM card and validator details

We used Javacard 2.2 for developing all the cryptographic computations into the SIM card. In particular, the SIM card has access to the functions handling elliptic curves (EC) operations. The SIM card handles requests from the validator using the NFC contactless interface.

The validator has been developed in Java and Scala. The Java software uses a native library for EC scalar multiplications and pairings. This library depends on libGMP for big integers computations and benefits from its assembly optimizations. Furthermore, computations are distributed between JVM threads to benefit from the multi-core architecture of the PC. The PC is an Intel[®] Xeon[®] with a E5-1620 CPU with 4 cores running at 3.70GHz under a 64-bit Linux OS. The NFC reader of the validator is an Omnikey 5321 dual interfaces.

C.2 Curve and Pairing Parameters

The curve and pairing parameters that we used in the implementation of our m-ticketing system are:

```
q = 8243401665430090752057404098378368203946728292799613002
4655912292889294264593
p = 8243401665430090752057404098378368203918016968090658713
6896645255465309139857
b = 5
```

D Security proofs

D.1 Preliminaries

Discrete Logarithm (DL). For any multiplicative group G of prime order p , the DL assumption states that given a random generator $g \in G$ and a candidate $Y \in G$, it is hard to find an integer $y \bmod p$ such that $Y = g^y$.

One-more Discrete Logarithm (OMDL) [2]. For any multiplicative group G of prime order p , the OMDL assumption states that given a random generator $g \in G$, a challenge oracle that produces a random group element Y_i when queried and a discrete logarithm oracle (with respect to g), it is hard to find, after t queries to the challenge oracle (where t is chosen by the adversary) and at most $t - 1$ queries to the discrete logarithm oracle, the discrete logarithms of all t elements Y_i .

q-Strong Diffie-Hellman I (q-SDH-I). For any multiplicative group G_1 of prime order p , the q-SDH-I assumption states that given three random generators $(g_0, g_1, h) \in G_1^3$, a value $W' = g_0^\gamma$, an oracle \mathcal{O} that on input a value $s \in \mathbb{Z}_p$ outputs a pair $(r, A = (g_1^s h)^{1/(\gamma+r)})$ with $r \in \mathbb{Z}_p$, it is hard to output a new triplet $(r', s', A' = (g_1^{s'} h)^{1/(\gamma+r')})$, with $(r', s') \in \mathbb{Z}_p^2$ such that s' has never been queried to \mathcal{O} .

Lemma 1. If the q-SDH assumption holds in G_1 then the q-SDH-I assumption holds in G_1 .

Proof. See [28] for a proof of this Lemma.

Remark: The triplet (r', s', A') corresponds to a permission token of our m-ticketing protocol. In the sequel, we will call the oracle \mathcal{O} , a BB-signature oracle and the value s' the (permission) token secret.

Forking Lemma. We use the Forking Lemma [43] in our proofs, to prove that an adversary \mathcal{A} is not able to produce a new valid m-ticket $Tick_k$ (respectively a Schnorr's signature μ , see Figure 6) unless he knows all the underlying secrets (a, s, r, A, k) (respectively the secret x_U).

Using the notation of [43], if an adversary is able to produce a valid ticket $Tick_k(k, \sigma_1, h, \sigma_2)$ where $\sigma_1 = (C, C_1, C_2, B_0, T', T'', Com, B, D, K, C'_1, C'_2, R', R'', C', T'_4, Com_1, D_1, K', L', ch)$, $h = H(C, C_1, C_2, B_0, T', T'', Com, B, D, K, C'_1, C'_2, R', R'', C', T'_4, Com_1, D_1, K', L', ch)$ and $\sigma_2 = (s_1, s_2, s_3, \omega_1, \omega_2, \dots, \omega_{12})$, then it can produce two valid m-tickets $(k, \sigma_1, h, \sigma_2)$ and $(k, \sigma_1, h', \sigma_2)$ such that $h \neq h'$.

D.2 Proof of non-frameability

Sketch of proof. We assume that the challenger \mathcal{C} in the experiment $\mathbf{Exp}_A^{Nfra}(1^\lambda)$ receives a random instance $(g^{x_1}, g^{x_2}, \dots, g^{x_t})$ of the one-more DL problem where g is a random generator in G_1 . \mathcal{C} will run the adversary \mathcal{A} as a subroutine and act as \mathcal{A} 's challenger in the non-frameability experiment. Because \mathcal{C} is against the one-more DL assumption, he has access to a DL oracle. \mathcal{C} picks three random values ξ_1, ξ_2 and ξ_3 in \mathbb{Z}_p and computes $g_1 = g^{\xi_1}$, $g_U = g^{\xi_2}$ and $G = g_1^{\xi_3}$. The other generators of the m-ticketing system are randomly chosen. \mathcal{A} chooses the keys tsk for the transport authority and rsk for the revocation authority and \mathcal{C} chooses the key sk_{RP} for the Paillier encryption scheme. \mathcal{C} is therefore able to construct the public parameters pp for \mathcal{A} and can answer to its requests in the following way:

- $\mathcal{O}Register_{HU}$ requests: \mathcal{C} answers using his input of the one-more DL problem. \mathcal{C} puts $h_{U_i} = (g^{x_i})^{\xi_2} = g_U^{x_i}$
- $\mathcal{O}Register_{MU}$ requests: \mathcal{C} does not need to do anything.
- $\mathcal{O}CorruptUser$ requests: \mathcal{C} uses is DL oracle to give the corresponding x_i to the adversary.
- $\mathcal{O}TokenRequest_U$ requests: \mathcal{C} first uses his input of the one-more DL problem to compute the commitment Com : \mathcal{C} puts $Com = (g^{x_j})^{\xi_1} = g_1^{x_j}$. If the protocol does not abort then we put $s = x_j + s_2 \bmod p$ and $c = g_1^s$, where x_j is unknown to \mathcal{C} and s_2 is provided by \mathcal{A} . In the random oracle model, \mathcal{C} is able to perfectly simulate the proof of knowledge Π_1 as well as the Schnorr's signature μ .
- $\mathcal{O}GenTicket(ID_U, view)$ requests: All the values involved in the computation of an m-ticket $Tick_k$ can be easily simulated by \mathcal{C} except T' and B_k . To compute $T' = G^s H^{r_2}$ where r_2 is a random value chosen by \mathcal{C} , it proceeds as follows: $T' = (Com \times g_1^{s_2})^{\xi_3} H^{r_2} = G^s H^{r_2}$. As \mathcal{C} does not know the value s it cannot compute or simulate the value $B_k = g_t^{1/(s+k+1)}$. It will therefore choose a random value R and define B_k as R . In the random oracle model, \mathcal{C} can simulate the proof of knowledge Π using standard techniques. The simulation is not perfect since we replace the value B_k by a random value R . However \mathcal{A} will not detect this change unless he can solve the q-DDHI problem.
- $\mathcal{O}ReportTicket(ID_U, view)$ requests: \mathcal{C} proceeds as in an $\mathcal{O}GenTicket$ request for each unused m-ticket.

Now, we assume that the adversary \mathcal{A} manages to produce a valid m-ticket $Tick_k$ such that it breaks the non-frameability of our m-ticketing protocol and it made t

requests to the $\mathcal{OCorruptUser}$ oracle. This means that this m-ticket has not been obtained on a $\mathcal{OGenTicket}$ query and the IdentUser algorithm on Tick_k outputs an identifier ID_U which is in \mathcal{HU} along with a Schnorr's signature μ that proves that this m-ticket comes from a permission token obtained by this user⁴.

It follows from the Forking Lemma that if \mathcal{A} is able to produce a valid m-ticket $\text{Tick}_k(k, \sigma_1, h, \sigma_2)$ where $\sigma_1 = (C, C_1, C_2, B_0, T', T'', Com, B, D, K, C'_1, C'_2, R', R'', C', T'_4, Com_1, D_1, K', L', ch)$, $h = H(C, C_1, C_2, B_0, T', T'', Com, B, D, K, C'_1, C'_2, R', R'', C', T'_4, Com_1, D_1, K', L', ch)$ and $\sigma_2 = (s_1, s_2, s_3, \omega_1, \omega_2, \dots, \omega_{12})$ then it can produce two valid m-tickets $(k, \sigma_1, h, \sigma_2)$ and $(k, \sigma_1, h', \sigma_2)$ such that $h \neq h'$. Using the technique of replay and the soundness property of the proof Π , one is able to extract all the secret values (a, s, r, A, k) .

First case: the value s corresponds to a permission token obtained during an $\mathcal{OTokenRequest}_U$ on ID_{U_i} (i.e., g_1^s is equal to the value c produced during such a request). \mathcal{C} outputs the t values x_i that comes from the requests to the DL oracle plus the value $x_j = s - s_2 \bmod p$ and so breaks the one-more DL assumption.

Second case: the value s does not correspond to a permission token obtained during an $\mathcal{OTokenRequest}_U$ on ID_{U_i} (meaning that all the values c generated during such requests are different from g_1^s). We know by the definition of the experiment that no $\mathcal{OCorruptUser}$ oracle query (and consequently no DL oracle query) has been made on this identity. Therefore the public key h_{U_i} corresponding to ID_{U_i} is in the one-more DL problem input. It follows from the Forking Lemma that if \mathcal{A} is sufficiently efficient to produce such a signature μ , then there exists an algorithm \mathcal{A}' which can produce two Schnorr's signatures with non-negligible probability. Using the techniques of replay and soundness, \mathcal{C} is able to extract the private key x_U used to generate the signature μ . \mathcal{C} outputs the t values x_i , coming from the requests to the DL oracle, plus the value x_{U_i} and so breaks the one-more DL assumption.

We prove the non-frameability under the q-DDHI and one-more discrete logarithm assumptions [2]. We use in fact the OMDL assumption to get a better reduction, but the proof can also be done under the discrete logarithm assumption. As the q-DDHI assumption implies the DL one, it concludes the proof.

D.3 Proof of unforgeability

Sketch of proof. Let \mathcal{A} be an adversary who breaks the unforgeability requirement of our m-ticketing protocol with non-negligible probability. We will construct an algorithm \mathcal{B} , using \mathcal{A} as an oracle, which breaks the q-SDH-I assumption. \mathcal{B} receives on input from its challenger $(G_1, g_0, g_1, g_U, h, W' = g_0^r)$ the public parameters of the q-SDH-I challenge and has access to a BB-signature oracle. The other generators of the m-ticketing system are randomly chosen.

\mathcal{B} also chooses the keys for the Paillier encryption scheme. It sends W' and the public key of the Paillier scheme to \mathcal{A} . The private and public keys of the El Gamal cryptosystem can be chosen either by \mathcal{A} or \mathcal{B} . \mathcal{B} is therefore able to construct the public parameters pp for \mathcal{A} and can answer to its requests as follow:

- $\mathcal{ORegister}_{HU}$ requests: \mathcal{B} randomly chooses $x_U \in \mathbb{Z}_p$ and computes $h_U = g_U^{x_U}$.
- $\mathcal{ORegister}_{MU}$ requests: \mathcal{B} does not need to do anything.
- $\mathcal{OCorruptUser}$ requests: \mathcal{B} gives x_U to \mathcal{A} .
- $\mathcal{OTokenRequest}_T$ requests: \mathcal{B} plays as follows: \mathcal{B} first receives a Paillier encryption C_0 . It decrypts it (recall that \mathcal{B} chose the private key for the Paillier encryption scheme) and retrieve the corresponding plaintext s_1 . It then queries the BB-signature oracle on s where $s = s_1 + s_2$ and s_2 is randomly chosen by \mathcal{B} . The BB-signature oracle sends back a pair $(r, A = (g_1^s h)^{1/(y+r)})$ with $r \in \mathbb{Z}_p$, and \mathcal{B} transmits it to \mathcal{A} along with the value s_2 . So \mathcal{B} perfectly simulates the $\mathcal{OTokenRequest}_T$ for \mathcal{A} .
- $\mathcal{OGenTicket}(ID_U, view)$ requests: since \mathcal{B} knows the values of all the tokens (A, r, s) that have been issued during $\mathcal{OTokenRequest}_T$ requests, it can easily answer to $\mathcal{OGenTicket}$ queries. The simulation of this oracle is perfect.
- $\mathcal{OReportTicket}(ID_U, view)$ requests: \mathcal{B} proceeds as in an $\mathcal{OGenTicket}$ request for each unused m-ticket.

We differentiate two types of adversaries:

- **Type-1 Forger:** an adversary that outputs a valid m-ticket Tick_k which cannot be linked to a registered user (corrupted or not).
- **Type-2 Forger:** an adversary that outputs more valid m-tickets than he obtained.

We show that both Forgers can be used to solve the q-SDH-I problem. However, the reduction works differently for each Forger type. Therefore, initially \mathcal{B} chooses

⁴ We would like to emphasize that since the output of IdentUser can be publicly verifiable, a wrong IdentUser procedure is statistically negligible (even for a powerful adversary).

a random bit $c_{mode} \in \{1, 2\}$ that indicates its guess for the type of forgery that \mathcal{B} will output.

If $c_{mode} = 1$: Eventually, \mathcal{B} outputs, with non-negligible probability, a valid m-ticket $Tick_{k'} = (B_{k'}, E', \Pi')$ such that the algorithm `IdentUser`, on the input $Tick_{k'}$, returns an unknown identifier ID (i.e., that does not appear in DB_{REG}).

First case: $c = g_1^{s'}$ (the plaintext encrypted in E') has been queried during an $\mathcal{OTokenRequest}_T$ request but no corresponding signature μ has been produced. This means that the adversary did not receive the value s_2 (where $s' = s'_1 + s_2$) from the $\mathcal{OTokenRequest}_T$ oracle. We know from the Forking Lemma and the proofs Π and Π_1 that \mathcal{A} necessarily knows s' and s'_1 and consequently s_2 . Since only $g_1^{s_2}$ has been revealed by this oracle during the $\mathcal{OTokenRequest}_T$, \mathcal{A} could be used to extract Discrete Logarithms. Therefore under the DL assumption, this first case could only occur with negligible probability.

Second case: E' is an encryption of a commitment $c = g_1^{s'}$ of a value s' that has not been queried during an $\mathcal{OTokenRequest}_T$ request. Therefore s' has not been queried to the BB-signature oracle either. Using the Forking Lemma and the soundness property of the proof Π , \mathcal{B} is able to extract with non-negligible probability the secrets (a', s', r', A', k') underlying the m-ticket $Tick_{k'}$. \mathcal{B} outputs the triplet (r', s', A') to its challenger of the q-SDH-I assumption and therefore breaks it.

If $c_{mode} = 2$: Eventually, \mathcal{A} outputs, with non-negligible probability ξ , $L = N \times max_{ticket} + 1$ valid m-tickets ⁵ $\{Tick_{k_j}^j\}_{j=1}^L$, where N is the number of calls to the $\mathcal{OTokenRequest}_T$ oracle, max_{ticket} is the number of authorized m-tickets by token and $Tick_{k_j}^j = (B_{k_j}, E, \Pi)$. Let us denote by (s_1, s_2, \dots, s_N) the N token secrets submitted to the BB-signature oracle. W.l.o.g, we may assume that all these values are different (recall that a token secret s is jointly computed by \mathcal{A} and \mathcal{B}). We therefore have $N \times max_{ticket}$ distinct token pairs (s_i, k) with $i \in \{1, \dots, N\}$ and $k \in \{1, \dots, max_{ticket}\}$. Let Γ be the set containing all these token pairs and $Tick_{k_j}^j$ the m-ticket corresponding to the token pair (s_i, j) .

Among the L m-tickets output by \mathcal{A} , there is at least one m-ticket $Tick_{k^*}$ for which the corresponding token pair (s^*, k^*) **does not belong to** Γ . Otherwise this would mean that two m-tickets among these L m-tickets, e.g., $Tick_{k_1}$ and $Tick_{k_2}$, have the same token

pair (since $L > N \times max_{ticket}$). Let us denote by (s_1^*, k_1) (respectively (s_2^*, k_2)) the token pair corresponding to $Tick_{k_1}$ (respectively $Tick_{k_2}$). Therefore the serial number $B_{k_1}^*$ of $Tick_{k_1}$ would be equal to $B_{k_2}^*$ the one of $Tick_{k_2}$: $B_{k_1}^* = g_t^{1/(s_1^*+k_1+1)} = g_t^{1/(s_2^*+k_2+1)} = B_{k_2}^*$. This case cannot occur since all duplicates (i.e. m-tickets which have the same serial numbers) are discarded in the experiment $\mathbf{Exp}_A^{unforg}(1^\lambda)$.

Suppose now that $s^* \in \{s_1, s_2, \dots, s_N\}$. Since $(s^*, k^*) \notin \Gamma$ this implies that $k^* \notin \{1, \dots, max_{ticket}\}$. Such a case will happen with negligible probability under the q-SDH assumption (see Theorem 2). Therefore $s^* \notin \{s_1, s_2, \dots, s_N\}$ and consequently has not been queried to the BB-signature oracle (\mathcal{A} is in fact a Type-1 Forger). \mathcal{B} then picks a random m-ticket $Tick_{k'}$ among the L m-tickets output by \mathcal{A} . With probability $1/L$, it has chosen $Tick_{k^*}$. Using the Forking Lemma and the soundness property of the proof Π , \mathcal{B} is able to extract with non-negligible probability the secrets (a', s', r', A', k') underlying the m-ticket $Tick_{k'}$. \mathcal{B} outputs the triplet (r', s', A') and therefore breaks the q-SDH-I assumption with non-negligible probability ξ/L .

To complete the proof, we need to clarify why we discard duplicates in $\mathbf{Exp}_A^{unforg}(1^\lambda)$. We consider that $Tick_k = (B_k, E, \Pi)$ and $Tick_{k'} = (B_{k'}, E', \Pi')$ are duplicates if their serial numbers are equal. Let us denote by (s, k) (respectively (s', k')) the token pair corresponding to the ticket $Tick_k$ (respectively $Tick_{k'}$). Since $B_k = B_{k'}$, we have $s + k = s' + k' \pmod p$.

First case: $(s, k) = (s', k')$: This implies that $Tick_k$ and $Tick_{k'}$ are in fact the same tickets. We can therefore discard one of them.

Second case: $(s, k) \neq (s', k')$:

Case 2.1: s or $s' \notin \{s_1, s_2, \dots, s_N\}$. This implies that \mathcal{A} is a Type-1 Forger. Under the q-SDH-I assumption, this case will occur with negligible probability.

Case 2.2: s and $s' \in \{s_1, s_2, \dots, s_N\}$. This implies that k and $k' \in \{1, \dots, max_{ticket}\}$. Otherwise \mathcal{A} could be used to break the q-SDH assumption (see the proof of Theorem 2). Since s and s' have been randomly chosen (they are jointly computed by \mathcal{A} and \mathcal{B}), the probability that $s + k = s' + k' \pmod p$ is negligible. Therefore Case 2.2. will occur with negligible probability either.

Consequently, under the q-SDH assumption, only the first case could occur and we only discard tickets that come from the same token secret.

⁵ Without loss of generality, we do not make any distinction between an m-ticket and an unused m-ticket.