Anonymous Key Agreements for V2X Communication

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Introduction

Preliminaries

Our Proposition





V2X Related Terminology

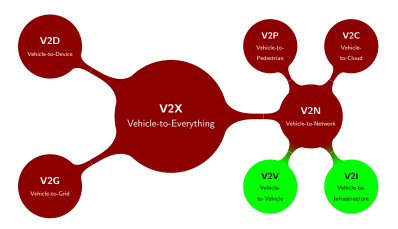


Figure 1: A breakdown of V2X.

Message Types in V2X

- Cooperative Awareness Messages (CAMs)¹ and Basic Safety Messages (BSMs)².
 - Exchanged between vehicles to create awareness and support cooperative performance of vehicles in the road network.
 - Includes status information such as time, position, speed, active systems, vehicle dimensions, etc.
 - Broadcasted unencrypted in 5.9 GHz channel (ETSI ITS-G5).
 - 4 Huge privacy concerns and threats!

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¹European Telecommunications Standards Institute. "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service". In: ETSI EN 302 637-2 V1.4.1 (2019). URL: https://www.etsi.org/deliver/etsi en/302600 302699/30263702/01.04.01 60/en 30263702v010401p.pdf.

² J2735_202309: V2X Communications Message Set Dictionary - SAE International. URL: https://www.sae.org/standards/content/j2735_202309/ (visited on 04/15/2024). □ ▶ ◀ ♬ ▶ ◀ ♬ ▶ ◀ ♬ ▶

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- Other types of messages
 - Signal Phase and Timing (SPaT)
 - Roadside Infrastructure Information (MAP)

¹European Telecommunications Standards Institute, "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service".

² J2735_202309.

Motivation and Goals

- Do we really need to encrypt CAMs?
 - Google (Maps) may already be profiling us!
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- Unlimited privacy.
- Better security guarantees (privacy, authenticity, confidentiality).

Pairings

Definition 1

Pairing^a Let $\mathbb{G}_0 = \langle g_0 \rangle$, $\mathbb{G}_1 = \langle g_1 \rangle$, $\mathbb{G}_{\mathcal{T}}$ be three cyclic groups of prime order q. A *pairing* is an efficiently computable function $e : \mathbb{G}_0 \times \mathbb{G}_1 \to \mathbb{G}_{\mathcal{T}}$ satisfying the following properties:

1 bilinear: for all $u, u' \in \mathbb{G}_0$ and $v, v' \in \mathbb{G}_1$, we have

$$e(uu',v) = e(u,v)e(u',v)$$
 (1)

$$e(u, vv') = e(u, v) e(u, v')$$
(2)

② non-degenerate: $g_T := e(g_0, g_1)$ is a generator of \mathbb{G}_T .

^a A Graduate Course in Applied Cryptography. URL: https://toc.cryptobook.us/ (visited on 04/30/2024).

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- **1** Here, \mathbb{G}_0 and \mathbb{G}_1 are called source groups and \mathbb{G}_T is called the target group.
- ② When $\mathbb{G}_0 = \mathbb{G}_1$, the pairing is said to be *symmetric*.

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• A key agreement protocol where two parties agree on a shared secret key, without being able to determine the other party.

³Aniket Kate, Greg Zaverucha, and Ian Goldberg. "Pairing-Based Onion Routing". In: *Privacy Enhancing Technologies*. Ed. by Nikita Borisov and Philippe Golle. Vol. 4776. Berlin, Heidelberg: Springer Berlin Heidelberg, 2007, pp. 95–112. ISBN: 978-3-540-75551-7_7. URL: http://link.springer.com/10.1007/978-3-540-75551-7_7. (visited on 04/04/2024): ▶ ◀ ● ▶ ◀ ■ ▶ ▲ ■ ▶ ▼

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- We use a pairing-based anonymous key agreement involving a private key generator (PKG)³.
 - PKG has its own master private and public key.
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 - PKG has its own master private and public key.
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- **③** Clients can now create **psuedonyms** or fake identities $id \rightarrow (\mathcal{H}(id))^r$, $\mathcal{H}: \mathcal{ID} \rightarrow \mathcal{G}, r \in \mathbb{Z}_q$.



1 Attributes: Labels associated with a user that describe them fully, such as role of a user.

⁴Jan Camenisch et al. Zone Encryption with Anonymous Authentication for V2V Communication. 2020. URL: https://eprint.iacr.org/2020/043 (visited on 02/04/2024). preprint.

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- For V2X
 - Anonymous credentials issued to vehicles regularly.
 - We use DGSA (Dynamic Group Signatures with Attributes)⁴, which gives us a **randomizable** group element as the credential $\sigma \to \sigma^r$, $r \in \mathbb{Z}_q$.

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Proposed Message Flow Diagram

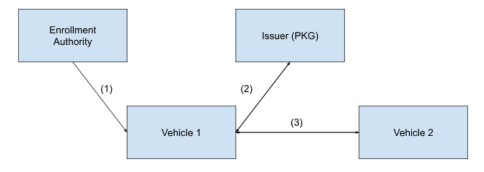


Figure 2: Message flow of the proposed scheme.

Proposed Message Flow

- Enrollment authority issues certificate to vehicle.
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 - DGSA credentials guarantee authenticity.
 - Anonymous key agreement ensures that user identities remain anonymous throughout communication.
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 - This is done periodically every epoch.
- Vehicles exchange DGSA-signed randomized psuedonyms to generate shared key for futher communication.
 - Used in verifying legitimacy of the other party.



Analysis

Advantages

- Fully anonymous communication, unlimited privacy between communicating parties.
- Third parties cannot identify who is communicating.
- Useful for sending extremely sensitive data.
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Oisadvantages

- Lots of pairing computations, for DGSA and for anonymous key agreement. Incurs computational overheads.
- Works for single-hop connections only.
- May not be scalable to communicating with many vehicles simultaneously in terms of storage overhead.

Future Work

Encrypt V2X messages like CAMs.

⁵Camenisch et al., Zone Encryption with Anonymous Authentication for V2V Communication.

Future Work

- Encrypt V2X messages like CAMs.
- Improve efficiency of the present work.
 - Use one of DGSA or anonymous key agreement, but not both?

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⁵Camenisch et al., Zone Encryption with Anonymous Authentication for V2V Communication.

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Future Work

- Encrypt V2X messages like CAMs.
- Improve efficiency of the present work.
 - Use one of DGSA or anonymous key agreement, but not both?
- 3 A new workflow for encryption using zones⁵ and zone managers⁶

⁵Camenisch et al., Zone Encryption with Anonymous Authentication for V2V Communication.

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