

Article

# Localisation and Sensor Privacy Using the Extended Information Filter and Secure Partially Homomorphic Aggregation

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- give a pertinent overview of the work. We strongly encourage authors to use the following style of
- structured abstracts, but without headings: (1) Background: Place the question addressed in a broad
- context and highlight the purpose of the study; (2) Methods: Describe briefly the main methods or
- treatments applied; (3) Results: Summarize the article's main findings; and (4) Conclusion: Indicate
- 6 the main conclusions or interpretations. The abstract should be an objective representation of the
- article, it must not contain results which are not presented and substantiated in the main text and
- should not exaggerate the main conclusions.
- **Keywords:** keyword 1; keyword 2; keyword 3 (list three to ten pertinent keywords specific to the article, yet reasonably common within the subject discipline.)

## 1. Introduction

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Introduce localisation, filtering and the need for privacy.

Examples of environments where privacy is relevant and concrete examples where lack of privacy could have large costs

Explain the additional difficulties with achieving privacy in distributed environments (malicious subsets etc). AO and pWSAO.

Public key cryptography applicability to distributed systems; difference to symmetric schemes.

Homomorphic encryption power and use case.

Differential privacy concerned with hiding individuals in a group but results in noisy results.

Also often requires a trusted aggregator, although aggregation methods exist.

Application of partially Homomorphic encryption. Control examples include Alexandru and Farokhi papers, mostly applicable due to distributed aggregation step.

Estimation examples include Filters with a sensor hierarchy and linear models, localisation methods which hide sensor information in a model-free environment but either pay in security or require additional rounds of communication.

Additionally encoding for signal processing is an issue. Typically unlimited scalar multiplications and additions using a scheme that allows it over integers does not work on encoded real numbers.
Google bignum adds power but risks overflow and leaks exponents, Farokhi leaks no information but allows only a single multiplication.

Describe Navigator scenario and our contributions

Section Summary

#### 32 2. Problem Statement

- Restate the scenario but more formally.
- Exact security guarantees we aim for
- Rough computational capabilities expected by parties
- Fixed sensor subsets of which only whole subsets can be used at once

# 3. Existing Literature

Details and differences to private localisation methods, aggregation methods, and encoding methods

Model-free localisation examples can include polygon thing, WSN examples which protect against adversaries but don't preserve individual information. Importantly model-based filtering and localisation provides accurate estimates and these are not applicable there.

Estimation examples can include Aristov paper (which requires linear model, and a hierarchy of sensors)

Alexandru weighted aggregation requires redistributing keys at every timestep resulting in a costly operations, and a complicated communication protocol.

Encoding of signal processing values for use in encrypted processing should consist of google bignum library and Farokhi qnm encoding

#### 49 4. Preliminaries

- 50 4.1. Integer Encoding for Real Numbers
- 51 4.2. Paillier Encryption Scheme
- 52 4.3. Joye-Libert Privacy-Preserving Aggregation
- 53 4.4. Extended Information Filter
- 5. Private Partially Homomorphic Aggregation
- 6. Requirements for Measurement Model
- 7. Localisation Measurement Modification
- 57 8. Private Localisation with Privacy-Preserving Sensors
- 58 9. Results
- 59 10. Conclusion
- <Rest is template>

#### 61 11. How to Use this Template

The template details the sections that can be used in a manuscript. Note that the order and names of article sections may differ from the requirements of the journal (e.g., the positioning of the Materials and Methods section). Please check the instructions for authors page of the journal to verify the correct order and names. For any questions, please contact the editorial office of the journal or support@mdpi.com. For LaTeX related questions please contact latex@mdpi.com.

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The introduction should briefly place the study in a broad context and highlight why it is important. It should define the purpose of the work and its significance. The current state of the research field should be reviewed carefully and key publications cited. Please highlight controversial and diverging hypotheses when necessary. Finally, briefly mention the main aim of the work and highlight the principal conclusions. As far as possible, please keep the introduction comprehensible to scientists outside your particular field of research. Citing a journal paper [1]. And now citing a book reference [2]. Please use the command [1] for the following MDPI journals, which use author-date citation: Administrative Sciences, Arts, Econometrics, Economies, Genealogy, Humanities, IJFS, JRFM, Languages, Laws, Religions, Risks, Social Sciences.

#### 77 13. Results

This section may be divided by subheadings. It should provide a concise and precise description of the experimental results, their interpretation as well as the experimental conclusions that can be drawn.

- This section may be divided by subheadings. It should provide a concise and precise description of the experimental results, their interpretation as well as the experimental conclusions that can be drawn.
- 84 13.1. Subsection
- 85 13.1.1. Subsubsection
- Bulleted lists look like this:
- First bullet
- Second bullet
- Third bullet
- Numbered lists can be added as follows:
- 91 1. First item
- 92 2. Second item
- 3. Third item
- The text continues here.
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- All figures and tables should be cited in the main text as Figure 1, Table 1, etc.



**Figure 1.** This is a figure, Schemes follow the same formatting. If there are multiple panels, they should be listed as: (a) Description of what is contained in the first panel. (b) Description of what is contained in the second panel. Figures should be placed in the main text near to the first time they are cited. A caption on a single line should be centered.

- 7 Text
- 98 Text

**Table 1.** This is a table caption. Tables should be placed in the main text near to the first time they are cited.

Title 1	Title 2	Title 3
entry 1	data	data
entry 2	data	data

99 Text

100 Text

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This is an example of an equation:

$$a + b = c \tag{1}$$

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**Theorem 1.** Example text of a theorem.

The text continues here. Proofs must be formatted as follows:

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The text continues here.

# 10 14. Discussion

Authors should discuss the results and how they can be interpreted in perspective of previous studies and of the working hypotheses. The findings and their implications should be discussed in the broadest context possible. Future research directions may also be highlighted.

#### 4 15. Materials and Methods

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Interventionary studies involving animals or humans, and other studies require ethical approval must list the authority that provided approval and the corresponding ethical approval code.

## 16. Conclusions

This section is not mandatory, but can be added to the manuscript if the discussion is unusually long or complex.

## 130 17. Patents

This section is not mandatory, but may be added if there are patents resulting from the work reported in this manuscript.

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#### 154 Abbreviations

The following abbreviations are used in this manuscript:

MDPI Multidisciplinary Digital Publishing Institute

DOAJ Directory of open access journals

TLA Three letter acronym

LD linear dichroism

#### 158 Appendix A

#### 159 Appendix A.1

The appendix is an optional section that can contain details and data supplemental to the main text. For example, explanations of experimental details that would disrupt the flow of the main text, but nonetheless remain crucial to understanding and reproducing the research shown; figures of replicates for experiments of which representative data is shown in the main text can be added here if brief, or as Supplementary data. Mathematical proofs of results not central to the paper can be added as an appendix.

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#### References

- 1. Author1, T. The title of the cited article. *Journal Abbreviation* **2008**, 10, 142–149.
- Author2, L. The title of the cited contribution. In *The Book Title*; Editor1, F., Editor2, A., Eds.; Publishing House: City, Country, 2007; pp. 32–58.
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