## 1 Introduction

Our digital world consists of many large and small systems. Those systems are continuously logging vast amounts of data. In many use cases one might want to monitor those logs of data and check that those logs conform with a predefined specification. In case of a violation of such a specification or policy one might want to catch that violation and then trigger an appropriate action. Such monitoring is part of Runtime Verification (RV) [1].

One potential system is any service that handles user data. A user might be able to give and revoke permission to perform certain actions with their data. Like sharing it with advertisers or a different part of the same company. Or maybe there are data protection laws and regulations that restrict what can be done with user data.

MonPoly [4] is a tool for runtime Verification. It can do both online and offline monitoring of policies. For online monitoring it accepts new events via standard input. For offline monitoring it can read a timestamped log file that was generated during the runtime of a system.

This approach has some limitations. For one online monitoring can not easily be done on a different machine. Or imagine a system that has many different servers, all creating new events. Now we would want those events all to reach a single machine. The current version of MonPoly, working with standard input, is not optimized for such a use case.

Let's return to the example of user specified privacy preferences. It comes quite natural that the user might want to update their preferences. Currently MonPoly has no way of changing the policy it is monitoring.

#### 1.1 Our Contributions

MonPoly works with timestamped, tabular data. The schema of the table is given to MonPoly as a signature file at launch. This makes the connection of MonPoly with a time series database quite natural. Many of the aforementioned shortcomings of MonPoly can be overcome by combining it with a separate database.

We extend MonPoly with a backend written in Python. Via this backend we connect MonPoly with a time series database (QuestDB [questdb]). This greatly increases the usability of MonPoly. The data portability gained through the database connection allows us to use MonPoly as a web server. It also allowed us to offer a first version of a policy change. We make use of relative intervals to only query the relevant timeframes to a given formula from the database.

# 2 Background

### 2.1 Metric First-Order Temporal Logic

Metric First-Order Temporal Logic (MFOTL) [3, 2, 5] is used as a policy specification language by MonPoly. Here we will give a quick overview of MFOTL.

- 2.2 MonPoly
- 2.3 Time Series Databases
- 3 Architecture
- 4 Algorithms
- 5 Implementation and Evaluation
- 6 Conclusion

### References

- [1] Ezio Bartocci et al. Lectures on Runtime Verification. Ed. by Ezio Bartocci and Yliès Falcone. Vol. 10457. Springer International Publishing, 2018. ISBN: 978-3-319-75631-8. DOI: 10.1007/978-3-319-75632-5. URL: http://link.springer.com/10.1007/978-3-319-75632-5.
- [2] David Basin et al. "Monitoring Metric First-Order Temporal Properties". In: Journal of the ACM (JACM) 62 (2 2015), pp. 1–45. ISSN: 0004-5411.
- [3] David Basin et al. "Runtime Monitoring of Metric First-Order Temporal Properties". In: Schloss Dagstuhl-Leibniz-Zentrum für Informatik, 2008.
- [4] David A Basin, Felix Klaedtke, and Eugen Zalinescu. "The MonPoly Monitoring Tool." In: *RV-CuBES* 3 (2017), pp. 19–28.
- [5] Jan Chomicki. "Efficient Checking of Temporal Integrity Constraints Using Bounded History Encoding". In: ACM Transactions on Database Systems (TODS) 20 (2 1995), pp. 149–186. ISSN: 0362-5915.