

# A Real-Time, Flexible Logging Infrastructure for MonPoly

Bachelor's Thesis

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# Monitoring Problem

- ▶ **Runtime Monitoring:** Checking a systems actual behavior against a formal specification
- ▶ **Online Monitoring** is done while the system is running
- ▶ **Offline Monitoring** is done on a log after a system has completed
- ▶ We focus on the Online Monitoring problem

- ▶ Runtime Monitor
- ▶ Metric First Order Temporal Logic (MFOTL)
- ▶ MFOTL temporal operators (left) and syntactic sugar (right)
  - ▶  $\bigcirc_I$  ("Next")
  - ▶  $\square_I$  ("Always")
  - ▶  $\bullet_I$  ("Previous")
  - ▶  $\blacksquare_I$  ("Historically")
  - ▶  $\mathcal{U}_I$  ("Until")
  - ▶  $\diamond_I$  ("Eventually")
  - ▶  $\mathcal{S}_I$  ("Since")
  - ▶  $\blacklozenge_I$  ("Once")

*The interval  $I$  restricts the time points relevant to an operator.*

- ▶ **Time Point vs. Time Stamp**
  - ▶ **Time Point:** Time stamped collection of events (predicates), often referred to by an integer index
  - ▶ **Time Stamp:** Specifies a moment in time, e.g. seconds since Unix epoch

# Time-Series Database

- ▶ A time-series database is optimized for the insertion and retrieval of temporal data.
- ▶ QuestDB
  - ▶ Largely compatible with PostgreSQL
  - ▶ Adds a **TIMESTAMP** datatype in addition to the usual types INT, STRING, etc.
- ▶ Dedicated time stamp column (analogous to an index column)



# Monitor vs. Database Approach

## Monitor (MonPoly)

- ▶ Good when:
  - ▶ Data changes often
  - ▶ Policy changes infrequently
- ▶ Bad when:
  - ▶ Policy changes frequently

## Time-Series Database (QuestDB)

- ▶ Good when:
  - ▶ Data stays almost constant
  - ▶ Varying, frequent queries
- ▶ Bad when:
  - ▶ Data changes rapidly

# Combining Monitoring and Time-Series Database: Motivation

- ▶ Build a wrapper that allows for both logging and monitoring on the same data
- ▶ Provides the functionality of both monitors and time-series database
- ▶ Allows us to offer a policy change method
- ▶ More accessible interface
  - ▶ Web services
  - ▶ Distributed systems
- ▶ Increase fault tolerance

# Signature to Database Schema

schema.sql

```
CREATE TABLE P(x1 INT,x2 STRING,  
               tp INT,  
               ts TIMESTAMP)  
    timestamp(ts);  
  
CREATE TABLE Q(x1 INT,x2 INT,  
               tp INT,  
               ts TIMESTAMP)  
    timestamp(ts);  
  
CREATE TABLE R(x1 INT,x2 STRING,  
               x3 STRING,  
               tp INT,  
               ts TIMESTAMP)  
    timestamp(ts);  
  
CREATE TABLE time_points  
    (tp INT,  
     ts TIMESTAMP)  
    timestamp(ts);
```

signature.sig

```
P(id:int,act:string)  
Q(id1:int,id2:int)  
R(int,string,string)
```

# Agenda

## Background and Motivation

- MonPoly

- Time-Series Database (QuestDB)

## The Wrapper

- Architecture

- Data flow

## Algorithm and Policy Change

- Relative Intervals

- Extended Relative Intervals

## Partial Policy Change (Work in Progress)

## Evaluation

- Overhead of the Wrapper

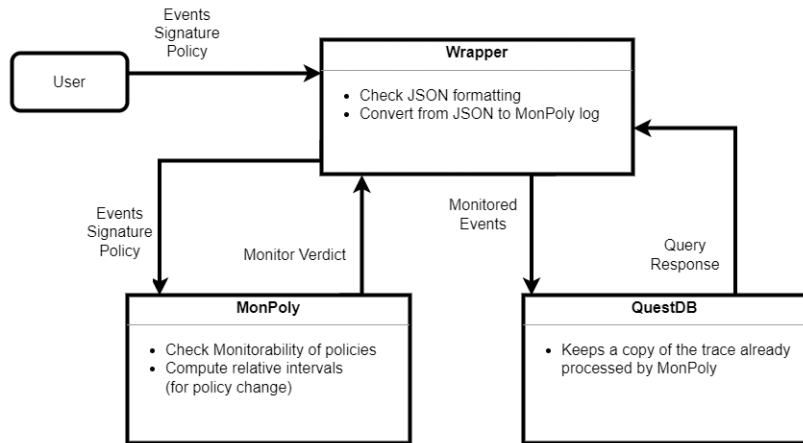
- Policy Change Optimization

## Outlook



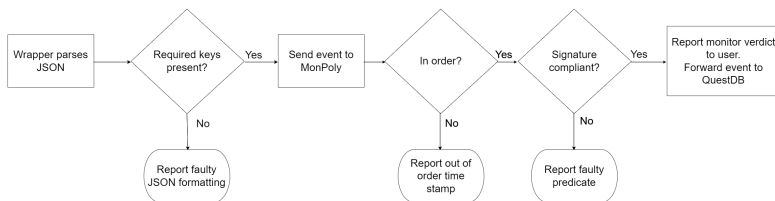


# The Wrapper - Architecture



# Data flow

## ► Increased fault tolerance (compared to MonPoly)



# Policy Change

- ▶ Start a new monitor with the new policy
- ▶ **Goal:** Our monitor evaluates the new policy at the current time point just as if it had seen the same trace as the old monitor
- ▶ **Naive approach:** Read entire trace again
- ▶ **Idea:** Reduce the size of the trace by removing events that do not influence how the new policy gets evaluated

# Optimization Example

$$\phi = (P(x, "a") \mathcal{S}_{[0,30)} Q(x, 2)) \wedge (\neg(R(y, "c", z)) \mathcal{S}_{[20,60)} P(y, z))$$

- ▶ **Relative Interval:**  $\text{RI}(\phi) = (-60, 0]$
- ▶ **Extended Relative Intervals:**  $\text{ERI}(\phi) =$

$$P(*, *) \rightarrow (-60, -20]$$

$$P(*, "a") \rightarrow (-30, 0]$$

$$Q(*, 2) \rightarrow (-30, 0]$$

$$R(*, "c", *) \rightarrow (-60, 0]$$

- ▶ All time points with time stamps not in the interval  $\{\text{current time stamp}\} \oplus \text{RI}(\phi)$  do not change the evaluation of  $\phi$  at the current time point.

# Interval Operators

Let  $I$  and  $J$  be two intervals, then

- ▶  $I \oplus J = \{i + j \mid i \in I, j \in J\}$ 
  - ▶  $[0, 3] \oplus [-2, 4] = [-2, 7]$
- ▶  $I \uplus J$  is the smallest interval that contains all elements that are in at least one of the intervals  $I$  and  $J$ .
  - ▶  $[-4, 1] \uplus [4, 5] = [-4, 5]$

# Relative Intervals

## Definition

The relative interval of the formula  $\phi$ ,  $\text{RI}(\phi) \subseteq \mathbb{Z}$  is defined inductively over the formula structure:  $\text{RI}(\phi) =$

|  |  |
|--|--|
| $\left\{ \begin{array}{l} \{0\} \\ \text{RI}(\psi) \\ \text{RI}(\psi) \uplus \text{RI}(\chi) \\ (-b, 0] \uplus ((-b, -a] \oplus \text{RI}(\psi)) \\ [0, b) \uplus ([a, b) \oplus \text{RI}(\psi)) \\ (-b, 0] \uplus ((-b, 0] \oplus \text{RI}(\psi)) \uplus ((-b, -a] \oplus \text{RI}(\chi)) \\ [0, b) \uplus ([0, b) \oplus \text{RI}(\psi)) \uplus ([a, b) \oplus \text{RI}(\chi)) \end{array} \right.$ | $\begin{array}{l} \text{atomic formulas} \\ \neg\psi, \exists x.\psi, \forall x.\psi \\ \psi \vee \chi, \psi \wedge \chi \\ \bullet_{[a,b)}\psi \\ \bigcirc_{[a,b)} \\ \psi \mathcal{S}_{[a,b)}\chi \\ \psi \mathcal{U}_{[a,b)}\chi \end{array}$ |
|--|--|

Basin et al. "Scalable Offline Monitoring of Temporal Specifications". In:  
*Formal Methods and System Design* 49 (1 2016), pp. 75-108

# Extended Relative Intervals

Map data structure replaces intervals and new operators are needed. Let  $M$  and  $N$  be two masked predicate maps and  $T$  an interval, then

$$\begin{aligned}M \dot{\cup} N &= \{p(I) \rightarrow (I \dot{\cup} J) \mid p(I) \rightarrow I \in m \text{ and } p(I) \rightarrow J \in n\} \\&\quad \cup \{p(I) \rightarrow I \mid (p(I) \rightarrow I \in m \text{ and } p(I) \in k(M) \setminus k(N))\} \\&\quad \cup \{p(I) \rightarrow I \mid (p(I) \rightarrow I \in n \text{ and } p(I) \in k(N) \setminus k(M))\} \\T \dot{\cup} M &= \{p(I) \rightarrow (T \dot{\cup} I) \mid p(I) \rightarrow I \in M\} \\T \dot{\oplus} M &= \{p(I) \rightarrow (T \dot{\oplus} I) \mid p(I) \rightarrow I \in M\}\end{aligned}$$



# Relative Intervals

## Definition

The relative interval of the formula  $\phi$ ,  $\text{RI}(\phi) \subseteq \mathbb{Z}$  is defined inductively over the formula structure:  $\text{RI}(\phi) =$

|  |  |
|--|--|
| $\left\{ \begin{array}{l} \{0\} \\ \text{RI}(\psi) \\ \text{RI}(\psi) \uplus \text{RI}(\chi) \\ (-b, 0] \uplus ((-b, -a] \oplus \text{RI}(\psi)) \\ [0, b) \uplus ([a, b) \oplus \text{RI}(\psi)) \\ (-b, 0] \uplus ((-b, 0] \oplus \text{RI}(\psi)) \uplus ((-b, -a] \oplus \text{RI}(\chi)) \\ [0, b) \uplus ([0, b) \oplus \text{RI}(\psi)) \uplus ([a, b) \oplus \text{RI}(\chi)) \end{array} \right.$ | $\begin{array}{l} \text{atomic formulas} \\ \neg\psi, \exists x.\psi, \forall x.\psi \\ \psi \vee \chi, \psi \wedge \chi \\ \bullet_{[a,b)}\psi \\ \bigcirc_{[a,b)} \\ \psi \mathcal{S}_{[a,b)}\chi \\ \psi \mathcal{U}_{[a,b)}\chi \end{array}$ |
|--|--|

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# Extended Relative Intervals

$\text{ERI}(\phi) =$

$$\left\{ \begin{array}{l} \{\} \\ \{p(m) \rightarrow [0, 0]\} \\ \text{ERI}(\psi) \\ \text{ERI}(\psi) \dot{\cup} \text{ERI}(\chi) \\ (-b, 0] \dot{\cup} ((-b, -a] \dot{\oplus} \text{ERI}(\psi)) \\ [0, b) \dot{\cup} ([a, b) \dot{\oplus} \text{ERI}(\psi)) \\ (-b, 0] \dot{\cup} ((-b, 0] \dot{\oplus} \text{ERI}(\psi)) \dot{\cup} ((-b, -a] \dot{\oplus} \text{ERI}(\chi)) \\ [0, b) \dot{\cup} ([0, b) \dot{\oplus} \text{ERI}(\psi)) \dot{\cup} ([a, b) \dot{\oplus} \text{ERI}(\chi)) \end{array} \right.$$

atomic formulas  
excl. predicates  
predicate  $p$   
with mask  $m$ ,  
 $\neg\psi, \exists x.\psi, \forall x.\psi$   
 $\psi \vee \chi, \psi \wedge \chi$   
 $\bullet_{[a,b)}\psi$   
 $\bigcirc_{[a,b)}\psi$   
 $\psi \mathcal{S}_{[a,b)} \chi$   
 $\psi \mathcal{U}_{[a,b)} \chi$

We proofed that this definition is a correct approximation such that it extracts all necessary time points from a trace and that the evaluation of  $\phi$  is the same for the original trace and the extraction.

# Extended Relative Intervals - SQL Query

$$\phi = (P(x, "a") \mathcal{S}_{[0,30)} Q(x, 2)) \wedge (\neg(R(y, "c", z)) \mathcal{S}_{[20,60)} P(y, z))$$

- ▶ **Relative Interval:**  $\text{RI}(\phi) = (-60, 0]$
- ▶ **Extended Relative Intervals:**  $\text{ERI}(\phi) =$

$$P(*, *) \rightarrow (-60, -20]$$

$$P(*, "a") \rightarrow (-30, 0]$$

$$Q(*, 2) \rightarrow (-30, 0]$$

$$R(*, "c", *) \rightarrow (-60, 0]$$

## Extended Relative Intervals - SQL Query

```
SELECT * FROM P WHERE
    (time_stamp > <NOW>-60 AND time_stamp <= <NOW>-20)
OR
    (x2 = "a" AND
     time_stamp > <NOW> -30 AND time_stamp <= <NOW>-0);
SELECT * FROM Q WHERE
    (x2 = 2 AND
     time_stamp > <NOW>-30 AND time_stamp <= <NOW>-0);
SELECT * FROM R WHERE
    (x2 = "c" AND
     time_stamp > <NOW>-60 AND time_stamp <= <NOW>-0);
SELECT * FROM time_points WHERE
    (time_stamp > <NOW>-60 AND time_stamp <= <NOW>-0);
```

# Database Result Conversion

## QuestDB Response

```
[{"R": []},  
{"Q": [[0,8,65536,"Thu, 01 Jan 1970 00:00:01 GMT"]]},  
{"P": []},  
{"time_points": [[65536,"Thu, 01 Jan 1970 00:00:01 GMT"],  
[65537,"Thu, 01 Jan 1970 00:00:02 GMT"]]}]
```

## wrapper.json

```
[{"predicates": [{"name": "Q", "occurrences": [[0,8]]}],  
"timepoint": 65536, "timestamp": "1970-01-01 00:00:01"},  
{"predicates": [],  
"timepoint": 65537, "timestamp": "1970-01-01 00:00:02"}]
```

## monpoly.log

```
@1 Q(0,8);  
@2 ;
```

# Partial Policy Change in MonPoly (Work in Progress)

- ▶ Only for **First Order Logic** operators above temporal operators
- ▶ **Named formulas:**  
NAME[f1, name1] OR NAME[f2 and f3, name2]
- ▶ Added *data types* for NAME in MonPoly
- ▶ Updated *formula parser* for NAME constructs
- ▶ Started work on commands for adding and removing parts of formulas.
- ▶ **Commands** to add or remove conjuncts or disjuncts:

```
>remove_part <name><
```

```
>add_conjunct <name1> <name2> <formula><
```

```
>add_disjunct <name1> <name2> <formula><
```

## Partial Policy Change in MonPoly (Work in Progress)

$$\phi = (P(x, "a") \mathcal{S}_{[0,30)} Q(x, 2)) \wedge (\neg(R(y, "c", z)) \mathcal{S}_{[20,60)} P(y, z))$$

Becomes:

`NAME[(P(x, "a") SINCE[0,30) Q(x,2)), part1] AND`  
`NAME[(NOT (R(y, "c", z)) SINCE[20,60) P(y,z)), part2]`

`>add_disjunct part1 part3 'NOT P(2, "b")'<`

`(NAME[P(x, "a") SINCE[0,30) Q(x,2), part1] OR`  
`NAME[NOT P(2, "b"), part3]) AND`  
`NAME[NOT (R(y, "c", z)) SINCE[20,60) P(y,z), part2]`

$$\phi' = ((P(x, "a") \mathcal{S}_{[0,30)} Q(x, 2)) \wedge (\neg P(2, "b"))) \\ \wedge (\neg(R(y, "c", z)) \mathcal{S}_{[20,60)} P(y, z))$$

# Partial Policy Change in MonPoly (Work in Progress)

Next up:

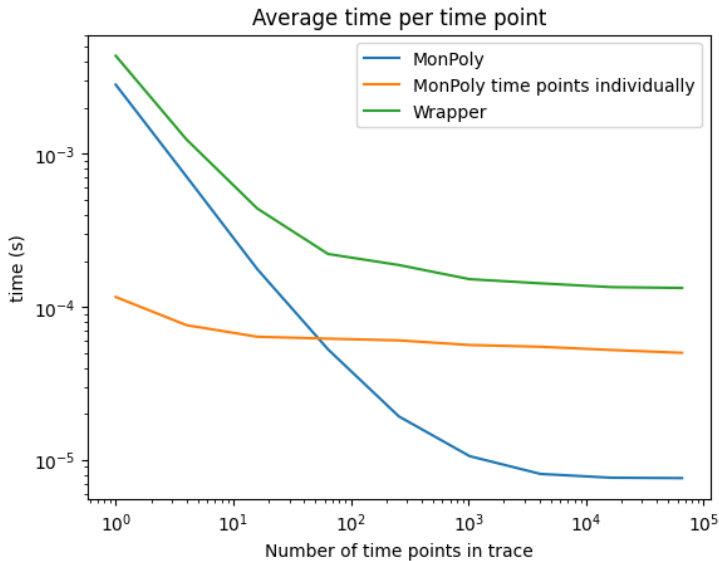
- ▶ Compute the internal state for formula parts that will be added.
- ▶ Combine existing state with the state of the new formula.
- ▶ Update state when a formula part gets removed.



# Overhead of the Wrapper

- ▶ Random policy with intervals bounded by  $[0, 20)$
- ▶ Random trace with  $4^i$  time points, for  $i = 0, \dots, 8$
- ▶ Measure the time it takes for MonPoly to monitor these traces
- ▶ Measure the time it takes for MonPoly to monitor the traces, when the time points are not in a single file, but sent individually
  - ▶ This is a better simulation of online monitoring
- ▶ Measure the time it takes for the wrapper to monitor these traces
- ▶ This was done **100 times** (with 100 different policies)

# Overhead of the Wrapper



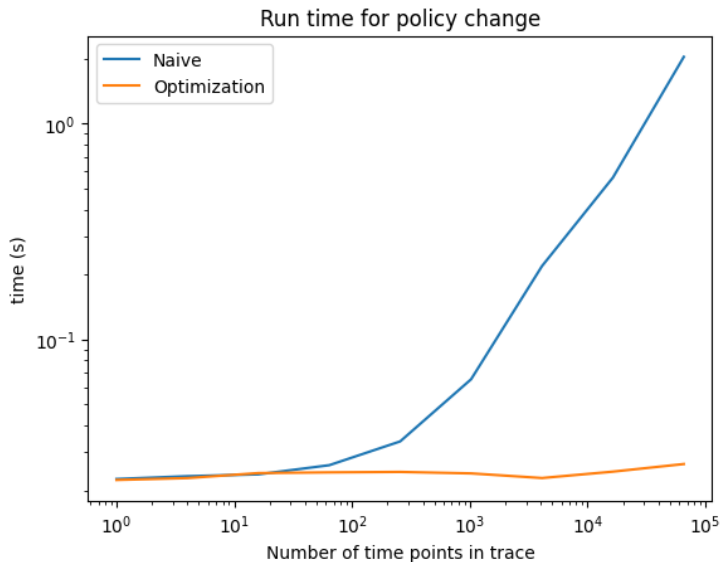
# Overhead of the Wrapper - Conclusion

- ▶ More detailed profiling is required
- ▶ Possible sources of the overhead are:
  - ▶ The conversion of our JSON format for logs to the MonPoly format
  - ▶ The wrapper sends time points synchronously to MonPoly
  - ▶ The wrapper must go over the events once to send them to MonPoly and again later to send them to QuestDB

# Policy Change Optimization

- ▶ Policy change with 2 randomly generated formulas
- ▶ Intervals in policies are bounded by  $[0, 20)$ .
- ▶ Random traces with  $4^i$  time points, for  $i = 0, \dots, 8$
- ▶ Load trace into wrapper and then initiate the policy change
- ▶ This was done 100 times, for 100 different policy pairs.

# Policy Change Optimization



# Outlook

- ▶ Reduce overhead of the wrapper
  - ▶ More in depth profiling of the wrapper
  - ▶ Send time points asynchronously (don't wait for response before sending the next time point)
- ▶ Speed up policy change
  - ▶ More involved checking for constraints on variables in formulas (such as  $x < 20$ )
- ▶ Continue the partial policy change within MonPoly

Thank you for your attention!