# Efficient Black-box Checking of Snapshot Isolation in Databases

(Conference VLDB'2024)

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#### **Database Transactions**

#### A database transaction is a *group* of operations





that should be executed atomically.

#### Isolation Levels

Transactions may be executed concurrently.

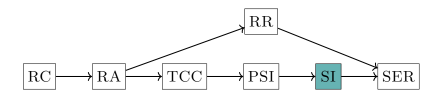
The isolation levels specify how they are isolated from each other.

## Serializability (SER)

All transactions appear to execute serially, one after another.

too expensive, especially for distributed transactions

# Snapshot Isolation (SI)



## Snapshot Isolation (SI)

#### example

Snapshot Read: Each transaction reads data from a snapshot of committed data valid as of the (logical) time the transaction started.

Snapshot Write: Concurrent transactions cannot write to the same key. One of them must be aborted.

 $\boxed{ \begin{aligned} T_0 \\ \mathsf{W}(\underbrace{\mathit{acct}}, 0) \end{aligned} }$ 

 $egin{array}{c} T_A \ \hline \mathsf{R}(m{acct},0) \ \mathsf{W}(m{acct},50) \ \end{array}$ 

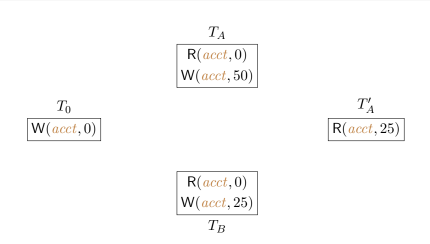
 $T_0$   $W({\it acct},0)$ 

$$T_A$$
 $R(acct, 0)$ 
 $W(acct, 50)$ 

$$oxed{T_0}{oxed{\mathsf{W}(\mathit{acct},0)}}$$

$$\begin{array}{|c|} \hline \mathsf{R}(\textit{acct},0) \\ \mathsf{W}(\textit{acct},25) \\ \hline T_{R} \end{array}$$

 $T_A$  and  $T_B$  are executed concurrently.



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# SI Prevents the "Causality Violation" Anomaly

$$T_A \left[ \mathsf{W}(x, post) \right]$$

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$$T_B \begin{bmatrix} \mathsf{R}(\pmb{x},post) \\ \mathsf{W}(\pmb{y},comment) \end{bmatrix}$$

# SI Prevents the "Causality Violation" Anomaly

$$T_A\left[\mathsf{W}(\pmb{x},post)
ight]$$

$$T_B \begin{bmatrix} \mathsf{R}(x,post) \\ \mathsf{W}(y,comment) \end{bmatrix}$$

$$T_C \begin{bmatrix} \mathsf{R}(x,empty) \\ \mathsf{R}(y,comment) \end{bmatrix}$$

## SI Allows the "Write Skew" Anomaly

## Databases that Claim to Support SI

 ${\it database logos}$ 

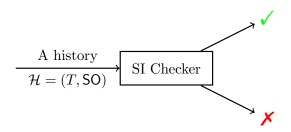
## Snapshot Isolation (SI)

Database systems may fail to provide SI as they claim. +papers

## The SI Checking Problem

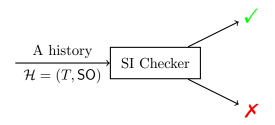
#### Definition (The SI Checking Problem)

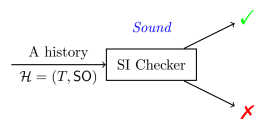
The SI checking problem is the decision problem of determing whether a given history  $\mathcal{H} = (T, SO)$  satisfies SI?



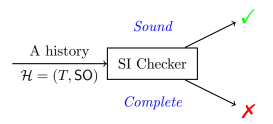
Since the internals of database systems are often unavailable or are hard to understand,

a *black-box* SI checker is highly desirable.

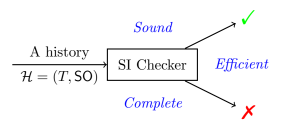




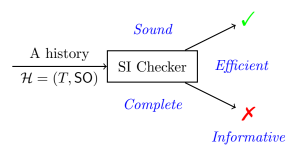
Sound: If the checker says  $\times$ , then the history is not SI.



Complete: If the checker says  $\checkmark$ , then the history is SI.

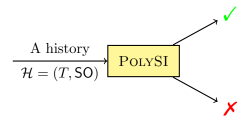


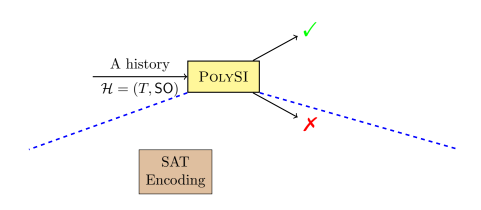
*Efficient:* The checker should scale up to large workloads.



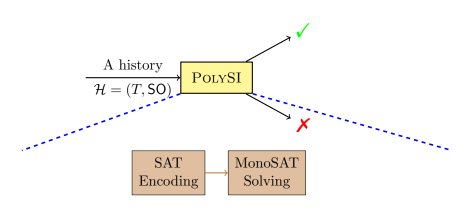
*Informative:* The checker should provide understandable counterexamples if it says  $\times$ .

related-work

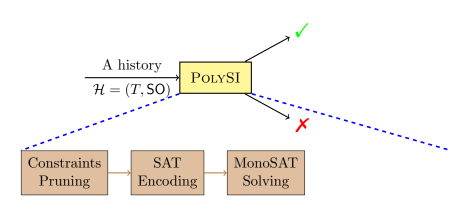




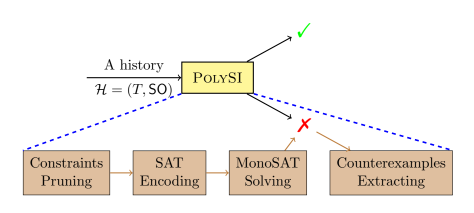
Sound & Complete: polygraph-based characterization of SI



Efficient: utilizing MonoSAT solver optimized for graph problems



Efficient: domain-specific pruning before encoding



Informative: extract counterexamples from the unsatisifiable core

## Contributions: PolySI

PolySI found SI violations in production database systems.

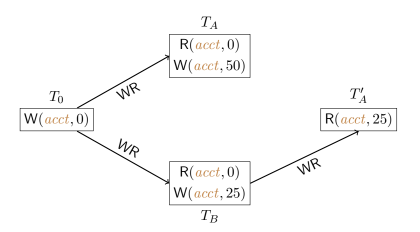
PolySI outperformed state-of-the-art black-box SI checkers and scales up to large workloads.



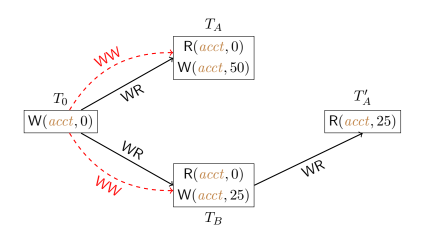
$$\frac{T_0}{\mathsf{W}({\color{red}acct},0)}$$

$$\frac{T_A'}{\mathsf{R}({\color{red}acct},25)}$$

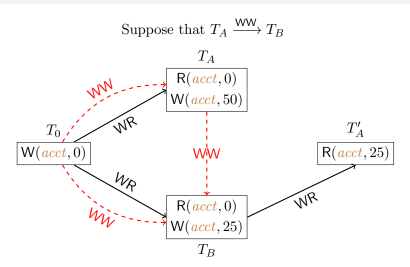
$$R({\it acct},0) \ W({\it acct},25) \ T_B$$



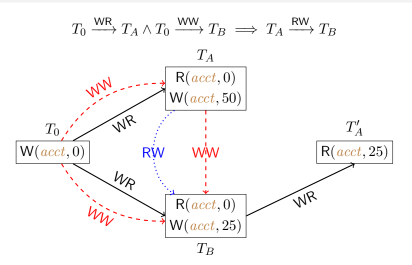
WR: "write-read" dependency capturing the "read-from" relation



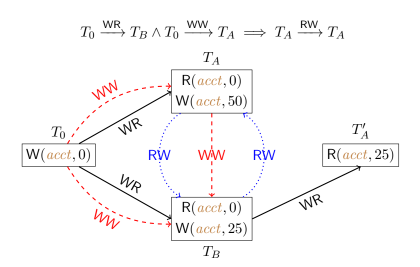
WW: "write-write" dependency capturing the version order

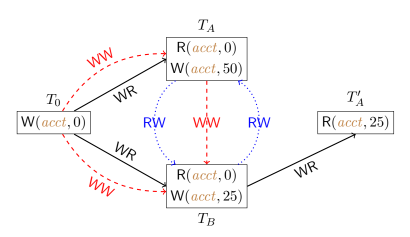


WW: "write-write" dependency capturing the version order



RW: "read-write" dependency capturing the overwritten relation





undesiable cycle:  $T_A \xrightarrow{\mathsf{WW}} T_B \xrightarrow{\mathsf{RW}} T_A$ 

SI is characterised by dependency graphs that contain only cycles with at least two adjacent anti-dependency edges.

```
Theorem (Theorem 4.1 of [Cerone and Gotsman, 2018])

For a history \mathcal{H} = (T, SO),

\mathcal{H} \models SI \iff \mathcal{H} \models Int \land

\exists WR, WW, RW. \mathcal{G} = (\mathcal{H}, WR, WW, RW) \land

(((SO_{\mathcal{G}} \cup WR_{\mathcal{G}} \cup WW_{\mathcal{G}}); RW_{\mathcal{G}}?) \text{ is acyclic}).
```

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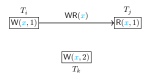
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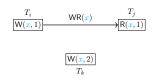
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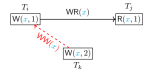
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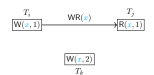
(((SO_{\mathcal{G}} \cup WR_{\mathcal{G}} \cup WW_{\mathcal{G}}); RW_{\mathcal{G}}?) \text{ is acyclic}).
```

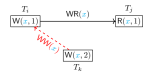
enumerate all possible WW relations and check whether any of them satisfies the "cycle" condition.

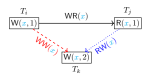


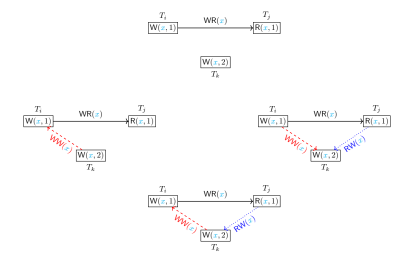








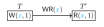




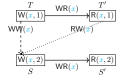
polygraph: 
$$C = \{ \langle either \triangleq T_k \xrightarrow{\mathsf{WW}} T_i, or \triangleq T_j \xrightarrow{\mathsf{RW}} T_k \rangle \}$$

$$\begin{array}{c|c} T & \mathsf{WR}(x) & T' \\ \hline (\mathsf{W}(x,1)) & & \mathsf{R}(x,1) \end{array}$$

$$\begin{array}{c|c}
\hline
W(x,2) & \hline
S & WR(x) & S'
\end{array}$$

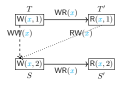


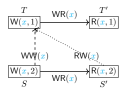
$$\begin{array}{c|c}
\hline
W(x,2) & WR(x) \\
\hline
S'
\end{array}$$





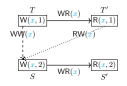


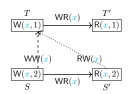


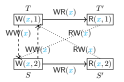












generalized polygraph:



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Cerone, Andrea and Alexey Gotsman (Jan. 2018). "Analysing Snapshot Isolation". In: *J. ACM* 65.2. ISSN: 0004-5411. DOI: 10.1145/3152396. URL: https://doi.org/10.1145/3152396.