Efficient Black-box Checking of Snapshot Isolation in Databases

(Conference VLDB'2024)

Hengfeng Wei

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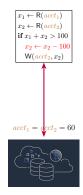
August 15, 2023





Transaction and Isolation Level

A transaction is a *group* of operations that is executed atomically.



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$$\begin{aligned} x_1 &\leftarrow \mathsf{R}(acct_1) \\ x_2 &\leftarrow \mathsf{R}(acct_2) \\ \mathbf{if} \ x_1 + x_2 &> 100 \\ x_1 &\leftarrow x_1 - 100 \\ \mathsf{W}(acct_1, x_1) \end{aligned}$$

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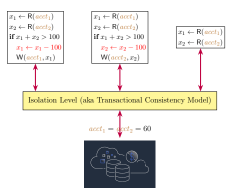
$$x_1 \leftarrow \mathsf{R}(\underbrace{acct_1}) \\ x_2 \leftarrow \mathsf{R}(\underbrace{acct_2})$$

$${\it acct}_1 = {\it acct}_2 = 60$$

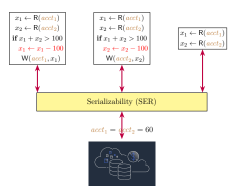


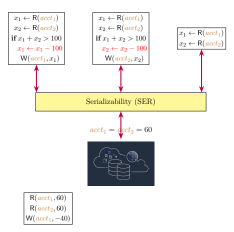
Transaction and Isolation Level

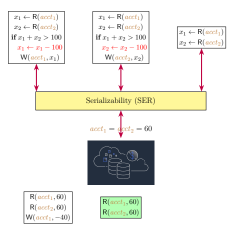
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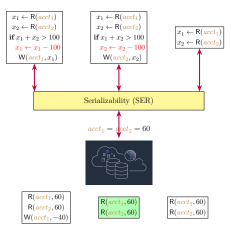


The isolation levels specify how they are isolated from each other.

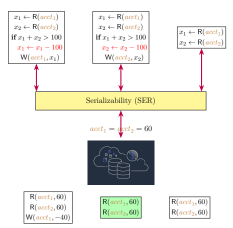




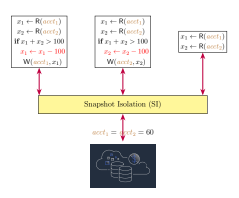


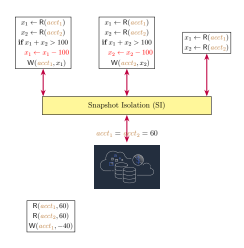


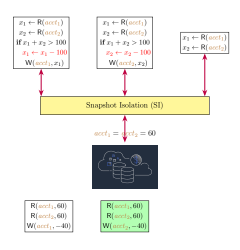
All transactions appear to execute in some total order.

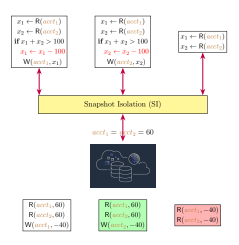


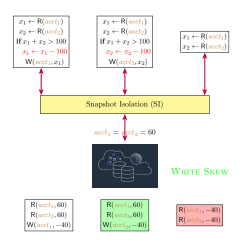
too expensive, especially for distributed transactions

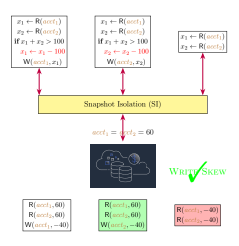


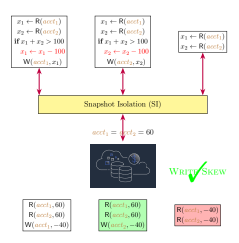




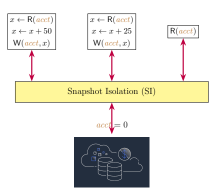


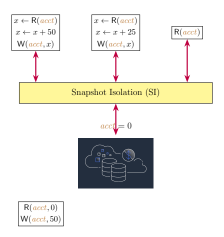


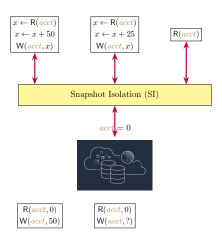


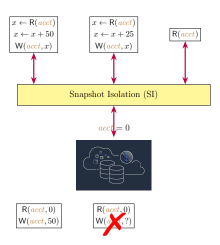


Snapshot Read: Each transaction reads data from a *snapshot* of committed data valid as of the (logical) time the transaction started.

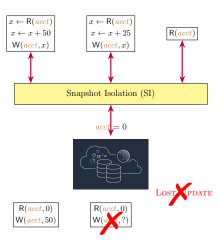




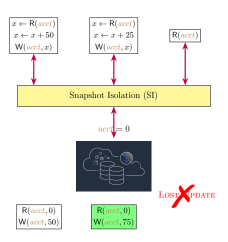




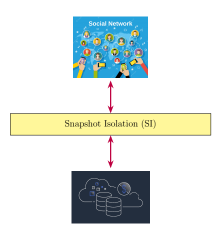
Snapshot Write: Concurrent transactions cannot write to the same key. One of them must be aborted.

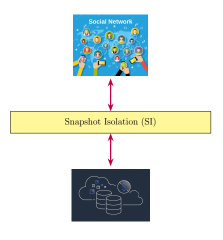


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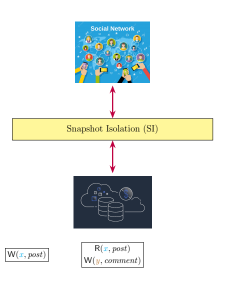


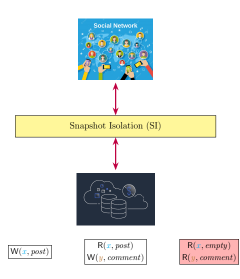
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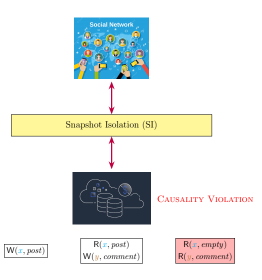


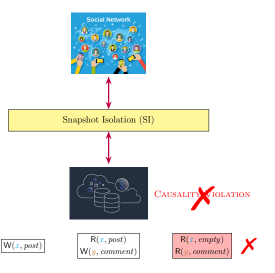












Databases and Snapshot Isolation

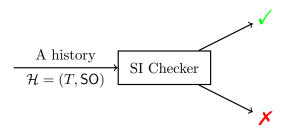
 ${\rm database\ logos}$ Many databases claim to support SI.

Databases and Snapshot Isolation

+papers
Databases may fail to provide SI as they claim.

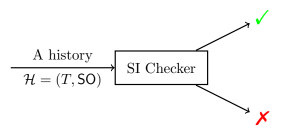
Definition (The SI Checking Problem)

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



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 $\mathsf{SO}: session\ order\ \mathrm{among}\ \mathrm{the\ set}\ T\ \mathrm{of\ transactions}$

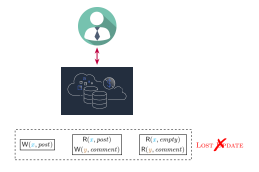
Black-box checking: do not rely on database internals



The histories are collected from database logs.



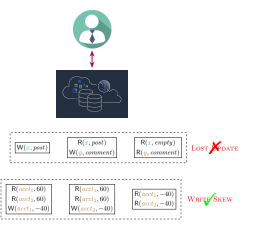
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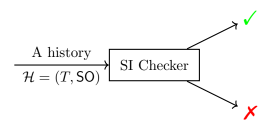
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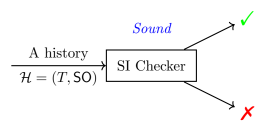


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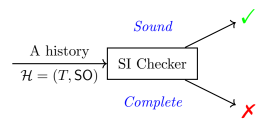


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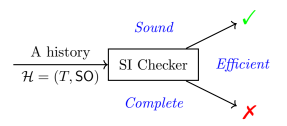




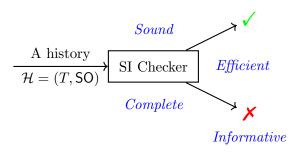
Sound: If the checker says \times , then the history does not satisfy SI.



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

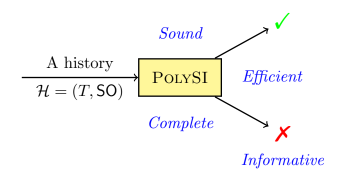


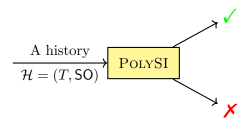
Efficient: The checker should *scale* up to large workloads.

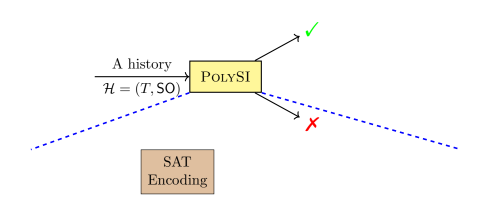


Informative: The checker should provide understandable counterexamples if it says \times .

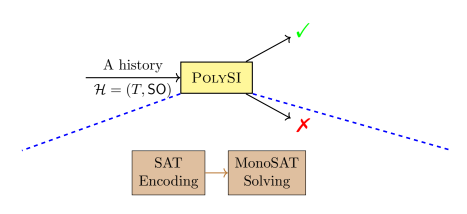
related-work



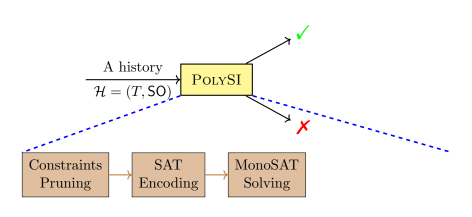




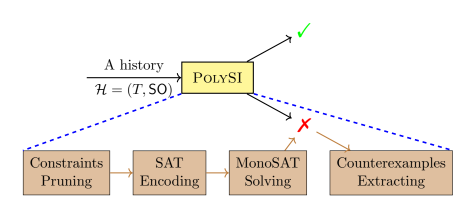
Sound & Complete: polygraph-based characterization of SI



Efficient: utilizing MonoSAT solver optimized for graph problems



Efficient: domain-specific pruning before encoding



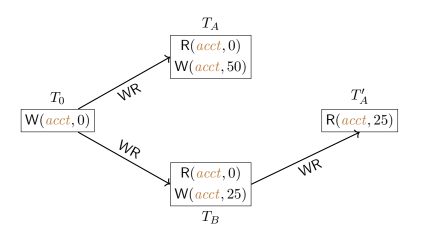
Informative: extract counterexamples from the unsatisifiable core



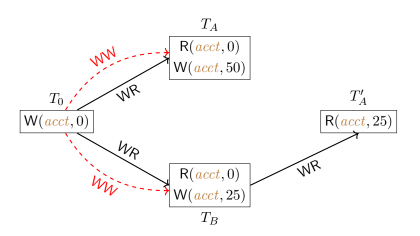
 $\frac{T_0}{\mathsf{W}({\color{red}acct},0)}$

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

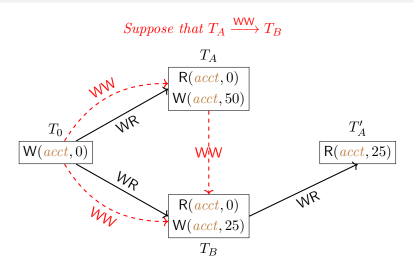
$$\frac{\mathsf{R}(\boldsymbol{\mathit{acct}},0)}{\mathsf{W}(\boldsymbol{\mathit{acct}},25)}$$



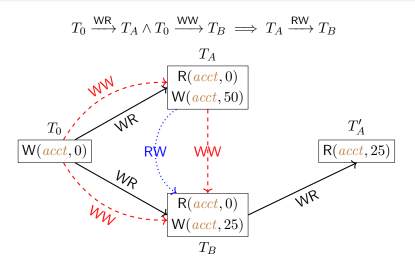
WR: "write-read" dependency capturing the "read-from" relation



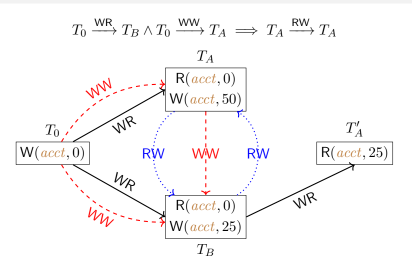
WW: "write-write" dependency capturing the version order



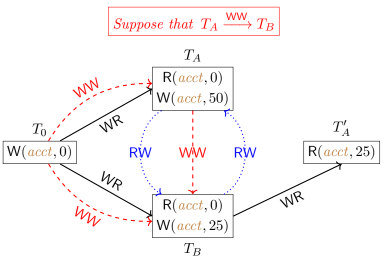
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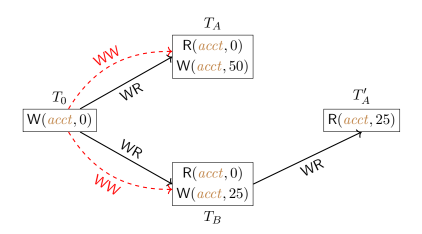
RW: "read-write" dependency capturing the overwritten relation

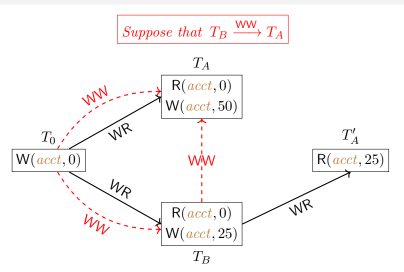


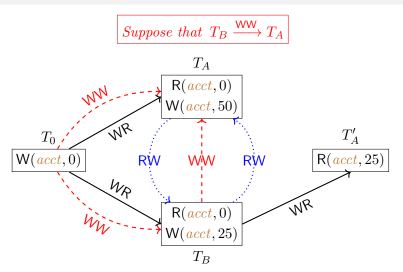
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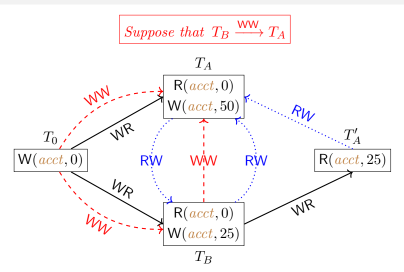


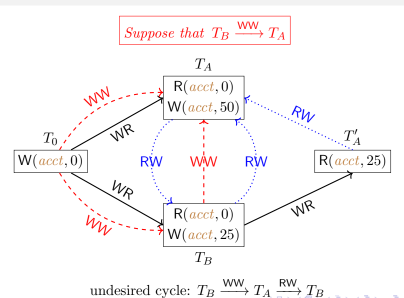
undesired cycle: $T_A \xrightarrow{WW} T_B \xrightarrow{RW} T_A$



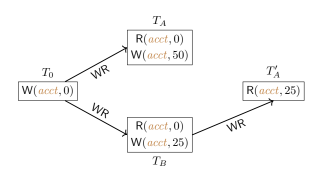








We have considered both bases $T_A \xrightarrow{\mathsf{WW}} T_B$ and $T_B \xrightarrow{\mathsf{WW}} T_A$.

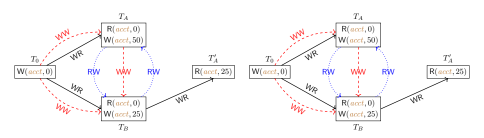


Either case leads to an undesired cycle.

Therefore, it does not satisfy SI.



Theorem (Theorem 4.1 of [Cerone and Gotsman, 2018])
Informally, a history satisfies SI if only if
there exists a dependency graph for it that contains
only cycles (if any) with at least two adjacent RW edges.

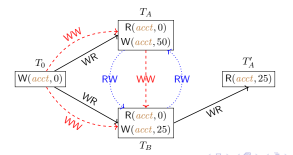


Every possible dependency graph contains an undesired



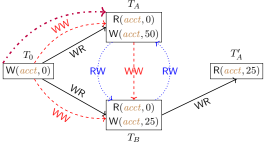
Theorem (Theorem 4.1 of [Cerone and Gotsman, 2018])

For a history $\mathcal{H} = (T, SO)$, $\mathcal{H} \models SI \iff \mathcal{H} \models INT \land$ $\exists WR, WW, RW. \mathcal{G} = (\mathcal{H}, WR, WW, RW) \land$

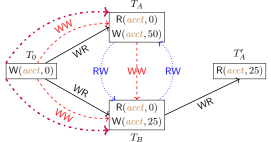


 $(((SO_G \cup WR_G \cup WW_G); RW_G?) \text{ is } acyclic).$

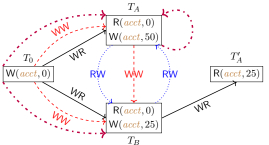
For a history
$$\mathcal{H} = (T, \mathsf{SO})$$
,
$$\mathcal{H} \models \mathsf{SI} \iff \mathcal{H} \models \mathsf{Int} \land$$
$$\exists \mathsf{WR}, \mathsf{WW}, \mathsf{RW}. \ \mathcal{G} = (\mathcal{H}, \mathsf{WR}, \mathsf{WW}, \mathsf{RW}) \land$$
$$(((\mathsf{SO}_{\mathcal{G}} \cup \mathsf{WR}_{\mathcal{G}} \cup \mathsf{WW}_{\mathcal{G}}) \ ; \ \mathsf{RW}_{\mathcal{G}}?) \ is \ acyclic).$$



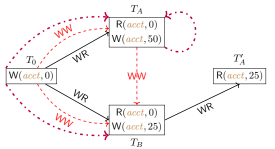
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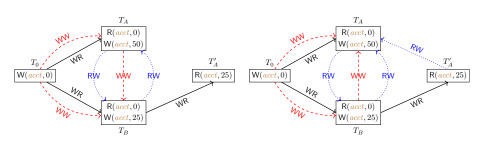
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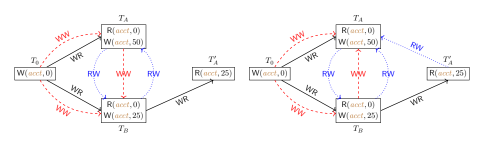
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$$\exists WR, WW, RW. \mathcal{G} = (\mathcal{H}, WR, WW, RW) \land$$
$$(((SO_{\mathcal{G}} \cup WR_{\mathcal{G}} \cup WW_{\mathcal{G}}) ; RW_{\mathcal{G}}?) \text{ is acyclic}).$$



Q: How to capture all possible WW dependencies?



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 $\mathcal{A}:$ encode them into SAT formulas based on (generalized) polygraphs

Generalized Polygraphs: A Family of Dependency Graphs

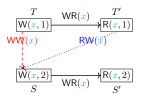
$$\begin{array}{c|c} T & \mathsf{WR}(x) & T' \\ \hline [\mathsf{W}(x,1)] & & \mathsf{R}(x,1) \end{array}$$

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

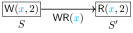
$$\begin{array}{c|c} T & \mathsf{WR}(x) & T' \\ \hline (\mathsf{W}(x,1)) & & \mathsf{R}(x,1) \end{array}$$

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

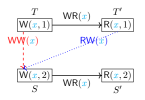
Generalized Polygraphs: A Family of Dependency Graphs

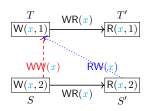




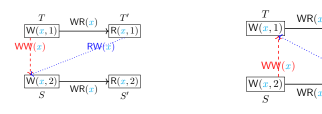


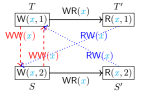
Generalized Polygraphs: A Family of Dependency Graphs





Generalized Polygraphs: A Family of Dependency Graphs





generalized polygraph:

 $\langle either \triangleq \{T \xrightarrow{\mathsf{WW}} S, T' \xrightarrow{\mathsf{RW}} S\}, or \triangleq \{S \xrightarrow{\mathsf{WW}} T, S' \xrightarrow{\mathsf{RW}} T\} \rangle$

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PolySI: SI Checking

August 15, 2023

$$T_0 \left[\mathsf{W}(x,0) \; \mathsf{W}(y,0) \right]$$

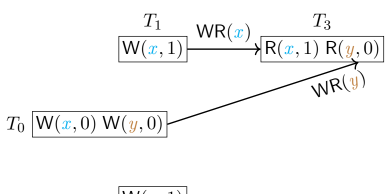
$$oxed{T_1} oxed{\mathsf{W}(x,1)}$$

$$T_0 \left[\mathsf{W}(x,0) \; \mathsf{W}(y,0) \right]$$

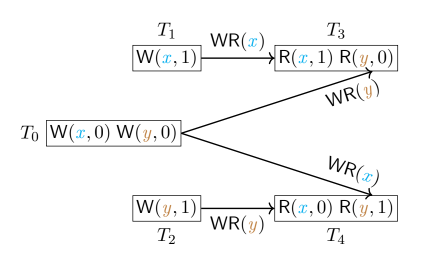
$$oxed{T_1} oxed{\mathsf{W}(x,1)}$$

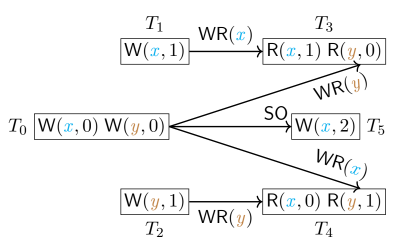
$$T_0 \left[\mathsf{W}(x,0) \; \mathsf{W}(y,0) \right]$$

$$\frac{ \left[\mathsf{W}({\color{red} {\color{red} {y}}},1) \right] }{T_2}$$

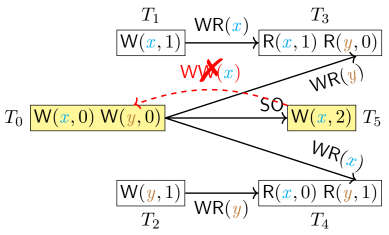




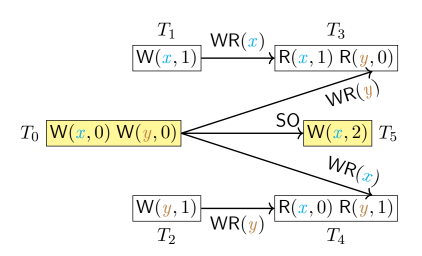


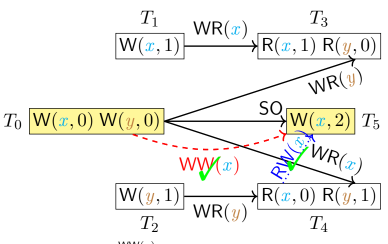


order between T_0 , T_1 , and T_5 (on x) and between T_0 and T_2 (on y)

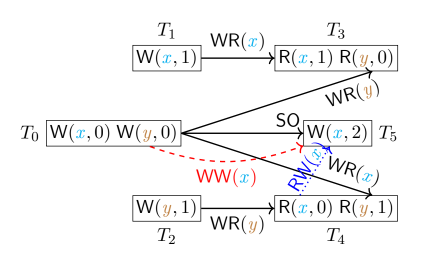


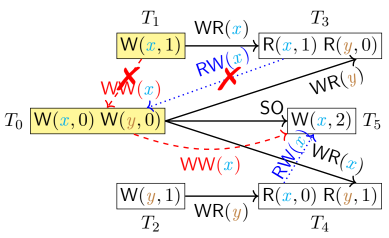
The $T_5 \xrightarrow{\mathsf{WW}(x)} T_0$ case is pruned due to $T_0 \xrightarrow{\mathsf{SO}} T_5 \xrightarrow{\mathsf{WW}(x)} T_0$.





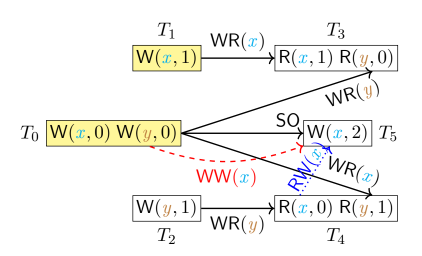
The $T_0 \xrightarrow{\text{WW}(x)} T_5$ case becomes known.

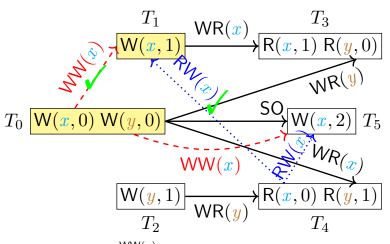




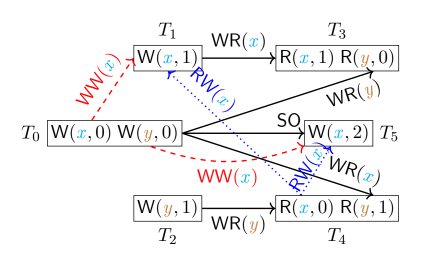
The $T_1 \xrightarrow{\mathsf{WW}(x)} T_0$ case is pruned due to $T_3 \xrightarrow{\mathsf{RW}(x)} T_0 \xrightarrow{\mathsf{WR}(y)} T_3$.

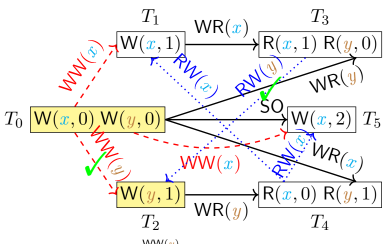
August 15, 2023



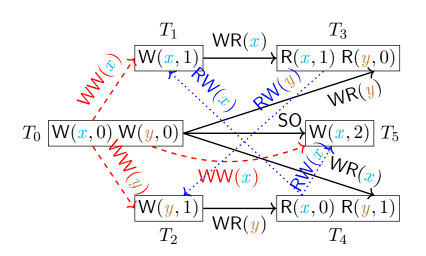


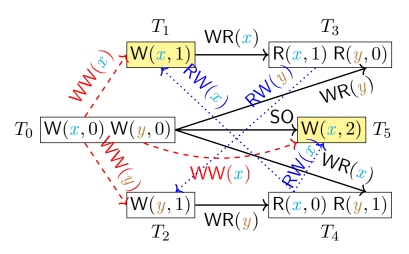
The $T_0 \xrightarrow{\mathsf{WW}(x)} T_1$ case becomes known.



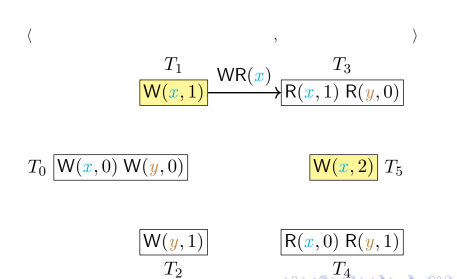


The $T_2 \xrightarrow{\mathsf{WW}(y)} T_0$ case is pruned, while the $T_0 \xrightarrow{\mathsf{WW}(y)} T_2$ case becomes known.





The order between T_1 and T_5 is still uncertain after pruning.



$$\langle either = \{T_1 \xrightarrow{\mathsf{WW}(x)} T_5, T_3 \xrightarrow{\mathsf{RW}(x)} T_5\},$$

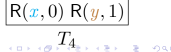
$$T_1 \qquad \mathsf{WR}(x) \qquad \mathsf{R}(x, 1) \mathsf{R}(y, 0)$$

$$\mathsf{W}(x, 1) \qquad \mathsf{RW}(x) \qquad \mathsf{RW}(x)$$

$$T_0 \mathsf{W}(x, 0) \mathsf{W}(y, 0)$$

$$\mathsf{W}(x, 2) T_5$$

$$\frac{\left|\mathsf{W}(\pmb{y},1)\right|}{T_2}$$



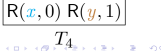
$$\langle either = \{T_1 \xrightarrow{\mathsf{WW}(x)} T_5, T_3 \xrightarrow{\mathsf{RW}(x)} T_5\}, or = \{T_5 \xrightarrow{\mathsf{WW}(x)} T_1\} \rangle$$

$$T_1 \qquad \mathsf{WR}(x) \qquad \mathsf{R}(x, 1) \mathsf{R}(y, 0)$$

$$\mathsf{RW}(x, 1) \qquad \mathsf{RW}(x)$$

$$T_0 \boxed{\mathsf{W}(x, 0) \mathsf{W}(y, 0)} \qquad \mathsf{W}(x, 2) \qquad \mathsf{T}_5$$

$$egin{aligned} oxtlewbox{\mathsf{W}}({ extbf{ extit{y}}},1) \ T_2 \end{aligned}$$



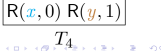
$$\langle either = \{T_1 \xrightarrow{\mathsf{WW}(x)} T_5, T_3 \xrightarrow{\mathsf{RW}(x)} T_5\}, or = \{T_5 \xrightarrow{\mathsf{WW}(x)} T_1\} \rangle$$

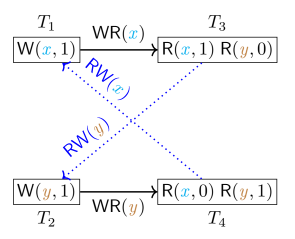
$$T_1 \qquad \mathsf{WR}(x) \qquad \mathsf{R}(x, 1) \mathsf{R}(y, 0)$$

$$\mathsf{RW}(x, 1) \qquad \mathsf{RW}(x)$$

$$T_0 \boxed{\mathsf{W}(x, 0) \mathsf{W}(y, 0)} \qquad \mathsf{W}(x, 2) \qquad \mathsf{T}_5$$

$$egin{aligned} oxtlewbox{\mathsf{W}}({ extbf{ extit{y}}},1) \ T_2 \end{aligned}$$





The undesired cycle for "long fork" found by MonoSAT.

Experimental Evaluation

- (1) Effective: Can PolySI find SI violations in production databases?
- (2) *Informative:* Can PolySI provide understandable counterexamples for SI violations?
- (3) *Efficient*: How efficient is PolySI? Is it scalable?

Workloads, Benchmarks, and Setup

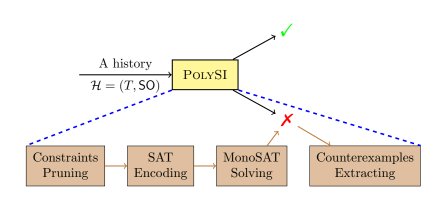
Finding SI Violations

Understanding Violations

Performance

Scalability

Conclusion





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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.