Parameterized and Runtime-tunable Snapshot Isolation in Distributed Transactional Key-value Stores

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September 13, 2017





Parameterized and Runtime-tunable Snapshot Isolation

RVSI: Relaxed Version Snapshot Isolation

- Motivation for RVSI
- Definition of RVSI
- 3 CHAMELEON Prototype and RVSI Protocol

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Distributed key-value stores



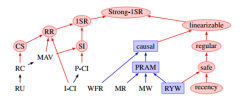
put(K key, V val) get(K key)

Transactional semantics

existential consistency atomic visibility example



Transactional consistency models



Snapshot isolation (SI):

- ▶ Read from the latest consistent snapshot of all data items
- ▶ No write conflicts among concurrent transactions

Distributed SI

```
Costs of SI
Relaxed variants of SI:
GSI <sup>1</sup>
NMSI <sup>2</sup>
PL-FCV <sup>3</sup>
PSI <sup>4</sup>
```

¹GSI: Generalized Snapshot Isolation

²NMSI: Non-Monotonic Snapshot Isolation

³PL-FCV: Forward Consistent View

⁴PSI: Parallel Snapshot Isolation

Two drawbacks

- 1. Unbounded inconsistency
 - no specification of the severity of the anomalies w.r.t SI
- Untunable at runtime
 - determined at the system design phase
 - remain unchanged once the system is deployed

A Motivating Example

The Books table.

	Title	Authors	Publisher	Sales	Inventory	Ratings	Reviews	
L								

Customer:

Bookstore Clerk:

Sales Analyst:

Contributions

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▶ Parameters (k_1, k_2, k_3) to control the severity of the anomalies w.r.t SI

- ▶ Parameters (k_1, k_2, k_3) to control the severity of the anomalies w.r.t SI
- ▶ RC ⁵ ⊃ RVSI (k_1, k_2, k_3) ⊃ SI
- $ightharpoonup \mathsf{RVSI}(\infty,\infty,\infty) = \mathsf{RC} \qquad \mathsf{RVSI}(1,0,*) = \mathsf{SI}$



. . .

- "Snapshot Read" property of SI

1. "stale" data versions



. . .

"Snapshot Read" property of SI

- 1. "stale" data versions
- 2. "concurrent" data versions

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- "Snapshot Read" property of SI

- 1. "stale" data versions
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- 3. "non-snapshot" data versions

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- "Snapshot Read" property of SI

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bounded staleness

- 2. "concurrent" data versions
- 3. "non-snapshot" data versions

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- "Snapshot Read" property of SI

1. "stale" data versions

bounded staleness

2. "concurrent" data versions

bounded concurrency level

3. "non-snapshot" data versions

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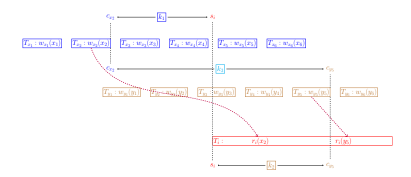
- "Snapshot Read" property of SI

- "stale" data versions
- "concurrent" data versions
- 3. "non-snapshot" data versions

bounded staleness

- bounded concurrency level
 - bounded distance

Illustration of RVSI



Definition of RVSI

$$(k_1\text{-BV})$$

$$\forall r_i(x_j), w_k(x_k), c_k \in h : \left(c_j \in h \land \bigwedge_{k=1}^m (c_j \prec_h c_k \prec_h s_i)\right) \Rightarrow m < k_1,$$

$$(k_2\text{-FV})$$

$$\forall r_i(x_j), w_k(x_k), c_k \in h : \left(c_j \in h \land \bigwedge_{k=1}^m (s_i \prec_h c_k \prec_h c_j)\right) \Rightarrow m \leq k_2,$$

$$\forall r_i(x_j), r_i(y_l), w_k(x_k), c_k \in h : \left(\bigwedge_{l=1}^m (c_j \prec_h c_k \prec_h c_l) \right) \Rightarrow m \leq k_3.$$

Definition of RVSI

$$h \in \mathsf{RVSI} \iff h \in k_1\text{-BV} \cap k_2\text{-FV} \cap k_3\text{-SV} \cap \mathsf{WCF}.$$

Theorem

$$RVSI(1, 0, *) = SI.$$



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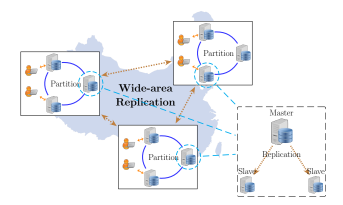
CHAMELEON:

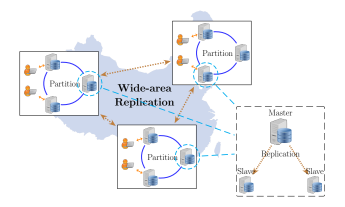
A prototype **partitioned replicated**distributed transactional **key-value** store

Classic **key-value** data model

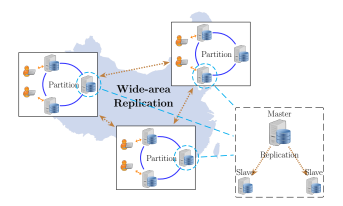
Key: (row key, column key)

Chameleon Prototype

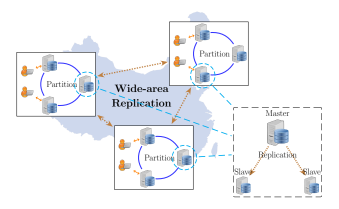




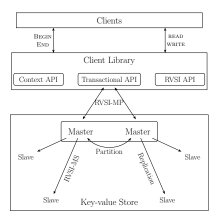
Keys are partitioned within a single datacenter.

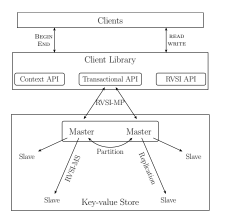


Each key is **replicated** in a master-slave manner across datacenters.

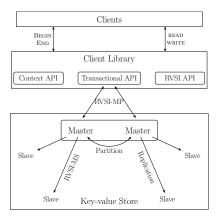


Transactions are first executed and committed on the masters, and are then asynchronously propagated to slaves.



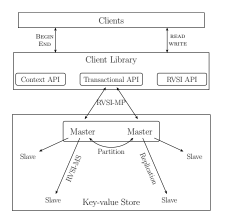


Partitioned replicated transactional key-value store



Client library

```
// Initialize keys (ck, ck1, and ck2) here
ITx tx = new RVSITx(/** context **/);
tx.begin();
// Read and write
ITsCell tsCell = tx.read(ck);
ITsCell tsCell1 = tx.read(ck1);
tx.write(ck1, new Cell("R1C1"));
ITsCell tsCell2 = tx.read(ck2);
// Specify RVSI specs. (e.g., SVSpec)
RVSISpec sv = new SVSpec();
sv.addSpec({ck, ck1, ck2}, 2);
tx.collectRVSISpec(sv);
```



RVSI protocol: RVSI-MS + RVSI-MP

RVSI-MS Protocol

RVSI-MP Protocol