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

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Parameterized and Runtime-tunable Snapshot Isolation

RVSI: Relaxed Version Snapshot Isolation

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

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Figure: Distributed key-value stores.

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

Transactional semantics

existential consistency atomic visibility example



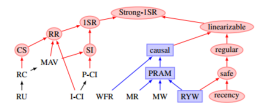


Figure: Transactional consistency models (from [Bailis@VLDB'14]).

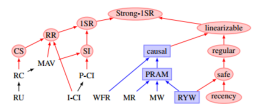


Figure: Transactional consistency models (from [Bailis@VLDB'14]).

Snapshot isolation (SI [Berenson@SIGMOD'95], [Adya@Thesis'99]):

- Read from the "latest" snapshot as of the time the transaction started
- ▶ No write-conflicting concurrent transactions

Reading the "latest" in a distributed setting often requires intensive coordinations.

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¹GSI: Generalized Snapshot Isolation [Elnikety@SRDS'05]

²NMSI: Non-Monotonic Snapshot Isolation [Ardekani@SRDS'13]

³PL-FCV: Forward Consistent View [Aday@Thesis'99]

⁴PSI: Parallel Snapshot Isolation [Sovran@SOSP'11]

Reading the "latest" in a distributed setting often requires intensive coordinations.

Relaxed variants of (distributed) SI:

GSI 1: allows to read from "older" snapshots

NMSI ²: allows to observe non-monotonically ordered snapshots

PL-FCV ³: allows a transaction to observe the updates of transactions that commit after it started

PSI 4: causal ordering of transactions across sites

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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	

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

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- ▶ 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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bounded staleness

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bounded concurrency level

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- "Snapshot Read" property of SI

- 1. "stale" data versions
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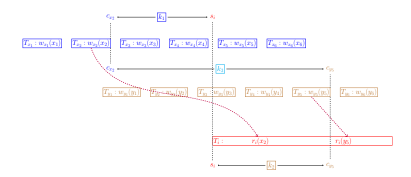
bounded staleness

bounded concurrency level

bounded distance

bounded distance

Illustration of RVSI



Definition of RVSI

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

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

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

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

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

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

$$\mathsf{RVSI}(1,0,*) = \mathsf{SI}.$$



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CHAMELEON Protocol

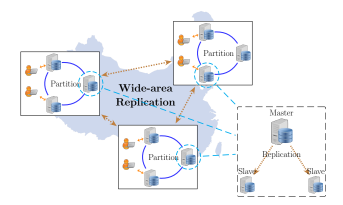
CHAMELEON:

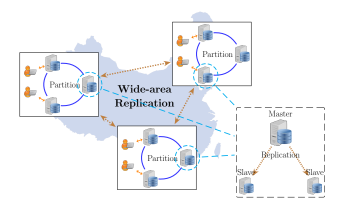
A prototype **partitioned replicated**distributed transactional **key-value** store

Classic **key-value** data model

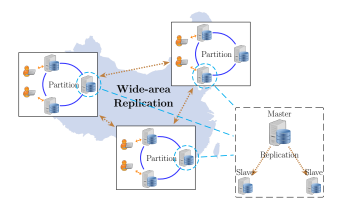
Key: (row key, column key)

Chameleon Prototype

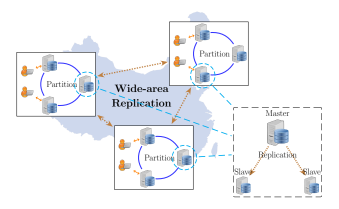




Keys are partitioned within a single datacenter.

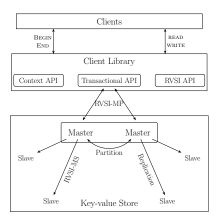


Each key is **replicated** in a master-slave manner across datacenters.

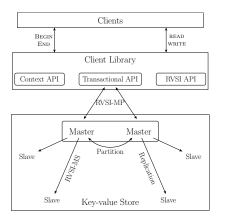


Transactions are first executed and committed on the masters, and are then asynchronously propagated to slaves.

CHAMELEON Protocol

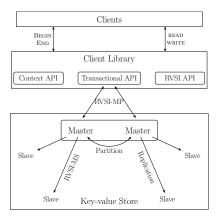


CHAMELEON Protocol



Partitioned replicated transactional key-value store

CHAMELEON Protocol



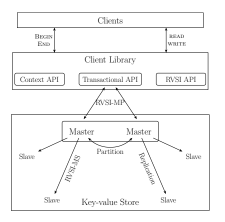
Client library

CHAMELEON Protocol

```
// 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);
```

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CHAMELEON Protocol



RVSI protocol: RVSI-MS + RVSI-MP

RVSI-MS: RVSI protocol for master-slave replication

In terms of event generation and handling:

Clients: BEGIN, READ, WRITE, END

Master: Start, Commit, Send

Slaves: Receive

TikZ overlay for RVSI-MS

Calculating version constraints:

Distributed transactions spanning multiple masters need to be committed atomically.

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Using the two-phase commit (2PC) protocol.

Assumes a timestamp oracle:

Clients:

Masters:

RVSI version constraints in 2PC protocol:

```
k<sub>1</sub>-BV:
```

$$k_2$$
-FV

$$k_2$$
-FV: k_3 -SV:

Algorithm 1 RVSI-MS: RVSI Protocol for Replication (for Executing Transaction T).

Client-side methods:

- 1: procedure BEGIN()
- 2: $T.sts \leftarrow \mathbf{rpc\text{-}call} \ \mathrm{START}() \ \mathsf{at} \ \mathsf{master} \ \mathcal{M}$
- 3: **procedure** READ(x)
- 4: $x.ver \leftarrow \mathbf{rpc\text{-}call} \ \mathrm{READ}(x)$ at any site
- 5: **procedure** WRITE(x, v)
- 6: add (x, v) to T.writes
- 7: **procedure** END(T)
- 8: $T.vc \leftarrow ADD-VC()$
- 9: $c/a \leftarrow \text{rpc-call COMMIT}(T.writes, T.vc)$ at \mathcal{M}

Algorithm 2 RVSI-MP: RVSI Protocol for Partition (for Executing Transaction T).

Client-side methods:

- 1: procedure BEGIN()
- 2: **return rpc-call** GETTS() at \mathcal{T}
- 3: procedure END()
- 4: $T.vc \leftarrow ADD-VC()$
- 5: $c/a \leftarrow \mathbf{rpc\text{-}call} \text{ C-COMMIT}(T.\textit{writes}, T.\textit{vc}) \text{ at } \mathcal{C}$

Timestamp oracle methods:

 $\mathcal{T}.ts$: for start-timestamps and commit-timestamps

- 6: procedure GETTS()
- 7: **return** ++T.ts

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Impacts of RVSI specification on the *transaction abort rates* in various scenarios

Impacts of RVSI specification on the *transaction abort rates* in various scenarios

Performance?

- ▶ Not done yet in this work
- ► CHAMELEON prototype is ...

- "vc-aborted": RVSI version constraints violated
- "wcf-aborted": the WCF property violated

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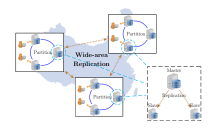
- "vc-aborted": RVSI version constraints violated
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Transaction abort rates due to "vc-aborted" are sensitive to different values of k_1 , k_2 , or k_3 , but those due to "wcf-aborted" are not.

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

CHAMELEON prototype on Aliyun:

- 3 datacenters ¹
- 3 nodes in each datacenter
- Partition & Replication
- ► Clients in our lab ²



¹Located in East China, North China, and South China, respectively.

²Located in East China.

CHAMELEON prototype on Aliyun:

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- Partition & Replication
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(One-way) delays among nodes ³:

Within datacenter: $1 \sim 2 \text{ms}$

Across datacenters: $15 \sim 25 \text{ms}$

Clients to nodes: $15 \sim 20 \text{ms}$



¹Located in East China, North China, and South China, respectively.

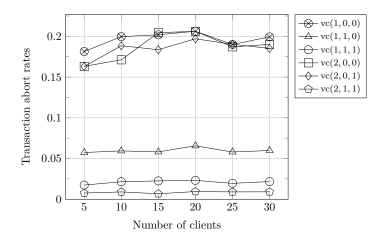
²Located in East China.

³https://github.com/hengxin/aliyun-ping-traces

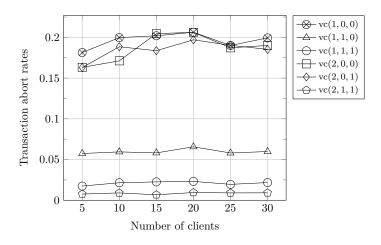
Table: Three categories of workload parameters for experiments on Aliyun.

Parameter		Value	
Transaction-related	#keys	$25 = 5 \text{ (rows)} \times 5 \text{ (columns)}$	
	#clients	5, 10, 15, 20, 25, 30	
	#txs/client	1000	
	#ops/tx	\sim Binomial(20, 0.5)	r
	rwRatio	1:2, 1:1, 4:1	
	zipfExponent	1	
Execution-related	minInterval	0ms	
	maxInterval	10ms	
	meanInterval	5ms	
RVSI-related	(k_1, k_2, k_3)	(1,0,0) (1,1,0) (1,1,1)	
		(2,0,0) $(2,0,1)$ $(2,1,1)$	

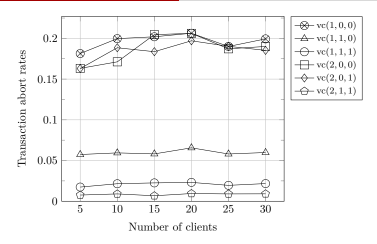
under read-frequent workloads



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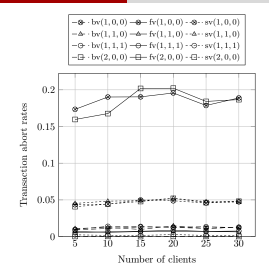


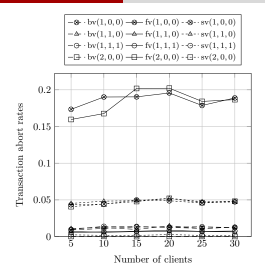
The transaction abort rates due to "vc-aborted"



The transaction abort rates due to "vc-aborted" can be greatly reduced by slightly increasing the values of k_1 , k_2 , or k_3 :

$$vc(1,0,0) = 0.1994 \implies vc(2,1,1) = 0.0091 \quad (\# \text{clients} = 30)$$





Most "vc-aborted" transactions abort because of violating k_2 -FV.

$$fv(1,0,0) = 0.1889 \implies fv(2,0,0) = 0.1866 \implies fv(1,1,0) = 0.0064$$

Question: when does k_1 for k_1 -BV take effect?

It seems that k_1 -BV has *little* impact on the transaction abort rates.

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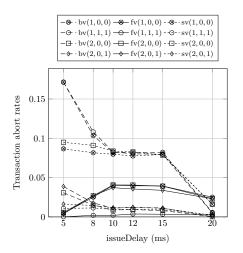
It seems that k_1 -BV has *little* impact on the transaction abort rates.

It may be the case in the Aliyun scenarios.

What about other scenarios?

Three types of delays for controlled experiments on local hosts.

Types	Values (ms)	Explanation
issueDelay	5, 8, 10, 12, 15, 20	delays between clients and replicas
replDelay	5, 10, 15, 20, 30	delays between masters and slaves
2pcDelay	10, 20, 30, 40, 50	delays among masters



When the "issueDelay" gets shorter, the impacts of k_2 -FV go weaker, and the impacts of k_1 -BV have begun to emerge.

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issueDelay = 20ms:
$$bv(1,0,0) = 0.0057$$
 $fv(1,0,0) = 0.0251$

issueDelay = 15ms:
$$bv(1,0,0) = 0.08225$$
 $fv(1,0,0) = 0.0393$

issueDelay = 5ms:
$$bv(1,0,0) = 0.1716$$
 $fv(1,0,0) = 0.0045$

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 $fv(1,0,0) = 0.0251$

issueDelay = 15ms:
$$bv(1,0,0) = 0.08225$$
 $fv(1,0,0) = 0.0393$

issueDelay = 5ms:
$$bv(1,0,0) = 0.1716$$
 $fv(1,0,0) = 0.0045$

larger issueDelay \implies longer transaction

more concurrent transactions

more likely to obtain data versions updated by concurrent transactions

more sensitive to k_2 -FV



 k_2 -FV: In the Aliyun scenarios, most transactions have been aborted because of violating k_2 -FV.

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 k_1 -BV: In controlled experiments, the impacts of k_1 -BV emerge when the issueDelay gets shorter.

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 k_1 -BV: In controlled experiments, the impacts of k_1 -BV emerge when the issueDelay gets shorter.

k₃-SV: Complex and challenging (involving multiple data items)