

High-Performance Concurrency Control Mechanisms for Main-Memory Databases

Per-Åke Larson¹, Spyros Blanas², Cristian Diaconu¹,
Craig Freedman¹, Jignesh M. Patel², Mike Zwilling¹

¹Microsoft Corporation ²Univ. of Wisconsin-Madison

The problem

- Most DBMSs designed for: \$50K server in 2012:
- Disk-resident data
 - Few CPUs
 - 1TB of RAM
 - 40 CPUs

What concurrency control scheme should be used for a high-performance main-memory OLTP system?

Contributions

1. Multi-version optimistic concurrency control
 - Multi-version: readers don't block writers
 - Optimistic: no waiting on database locks
 - Supports all SQL isolation levels
2. Efficient mechanisms for implementing multi-version and single-version locking
3. Experimental evaluation: High performance (millions of TX/sec) and full serializability without workload-specific knowledge

Recent related work

Our approach:

Redesign DBMS storage engine,
make no assumption about workload

- Make existing DBMS storage engine scale:
 - Locking, page latching, B-tree index, logging, ...
- Exploit specific workload property:
 - Partitionable workload
 - Deterministic stored procedures

Designing a main memory storage engine

Traditional disk-oriented engine

- Disk-friendly data structures
 - Pages, B-tree index
- Absorbs high disk latency by frequent context switching
- Thread spins for latches
- TX may yield for locks
- Critical sections are thousands of instructions long, and limit scalability

Our main memory prototype

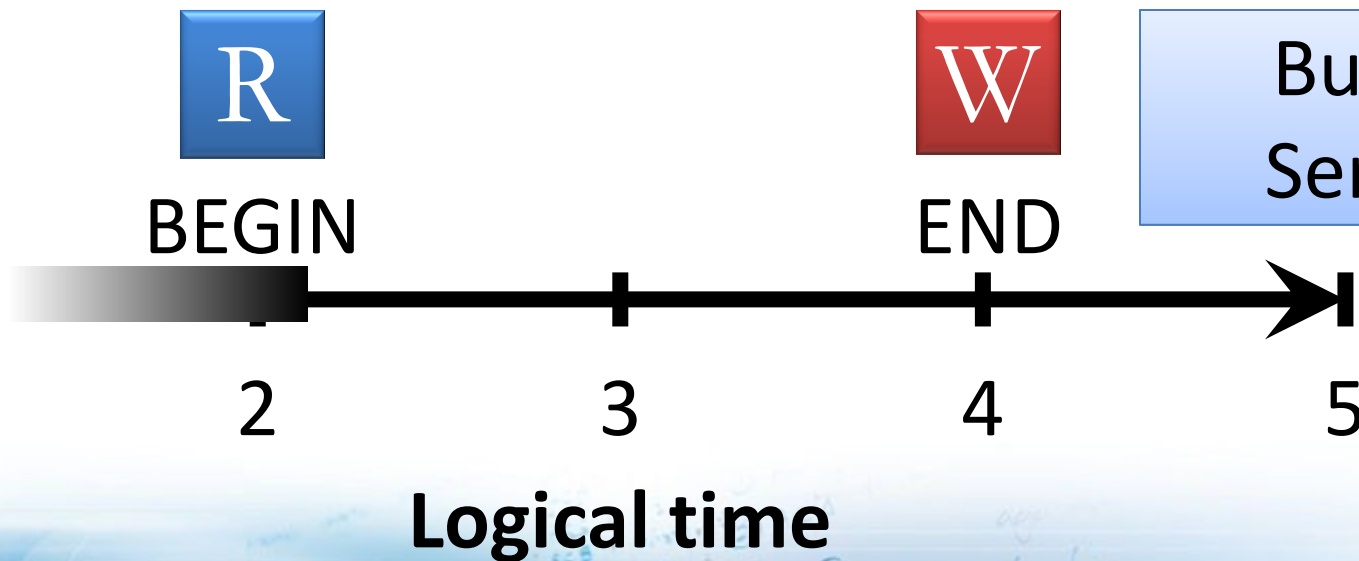
- Latch-free hash table stores individual records
- Minimizes context switching
 - Usually 1, at most 2 per TX
- Eliminates latches
- TX never waits for locks
- No critical sections
 - Many TXs finish in thousands of instructions

Multi-version optimistic scheme Snapshot Isolation (SI)

- TXs have two unique timestamps: BEGIN, END
- **Read** as of BEGIN timestamp
- **Write** as of END timestamp

Sufficient for
Read Committed

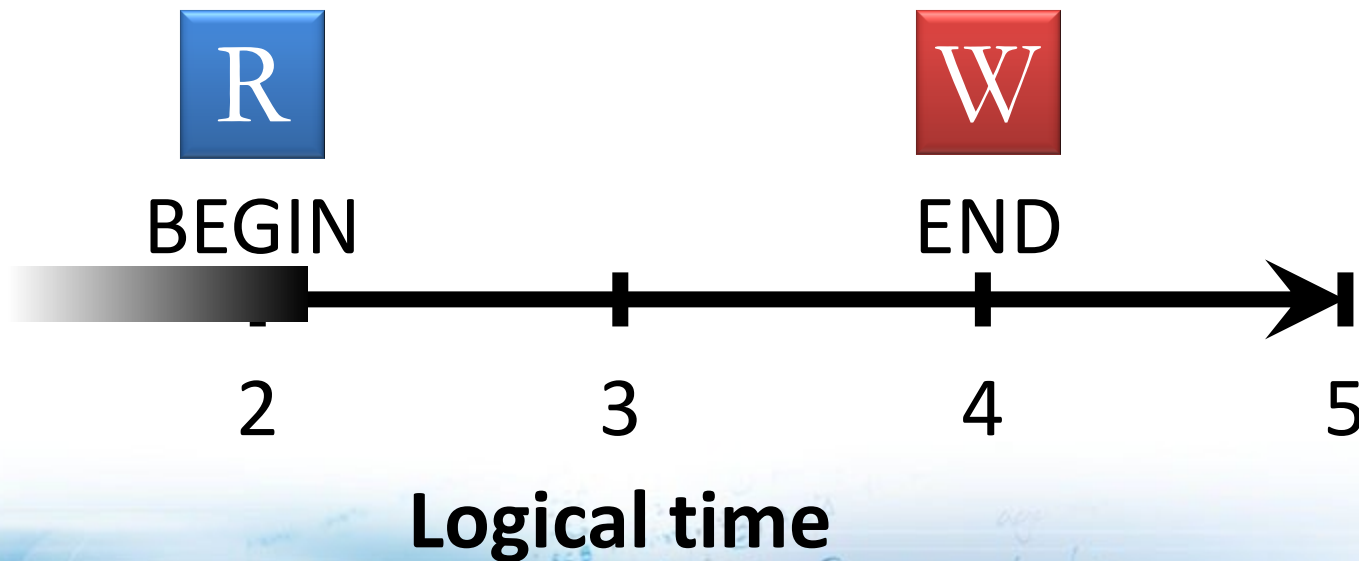
But not for
Serializable



Making SI serializable

[Bornea et al, ICDE'11]

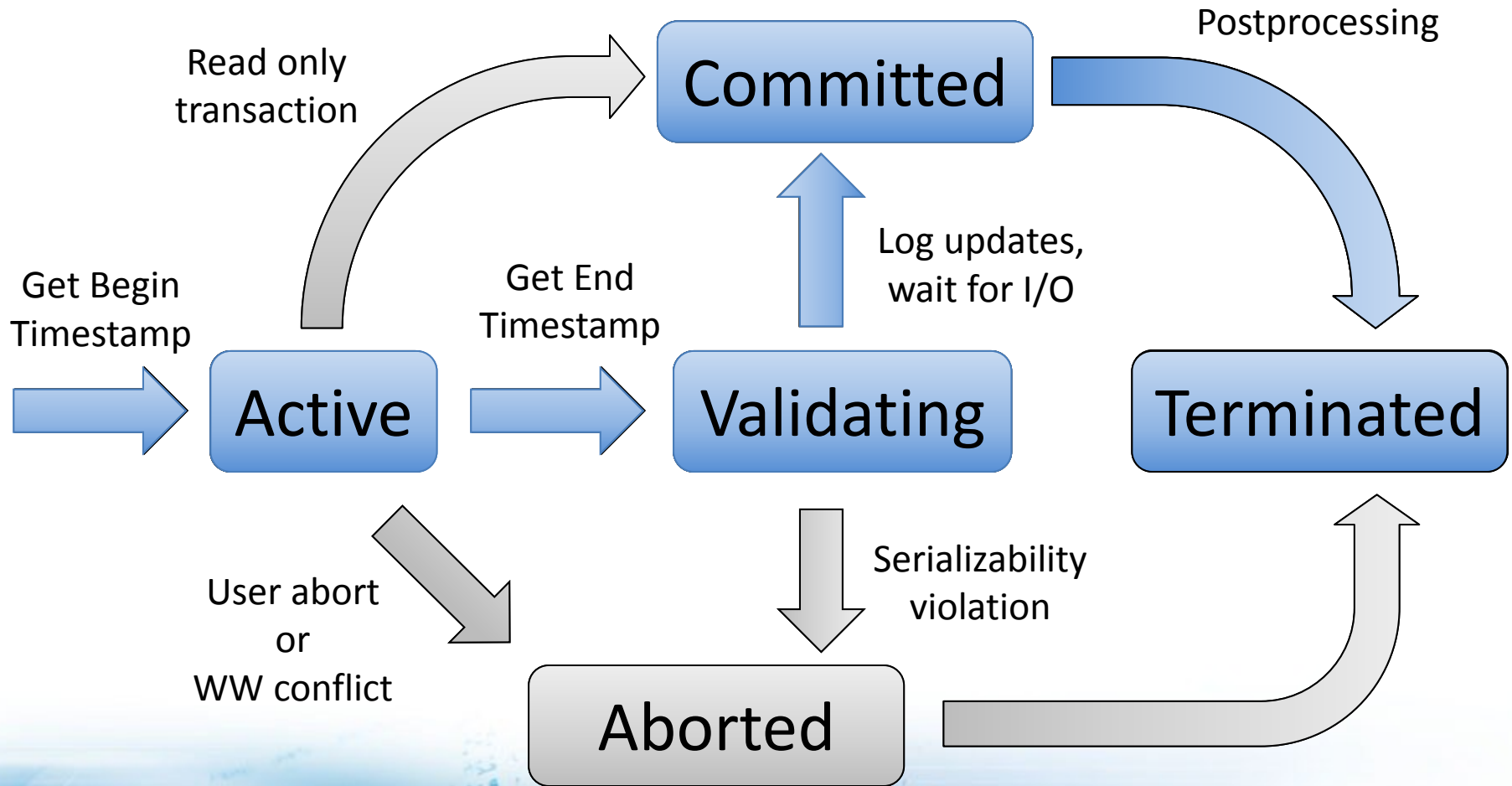
- **Read** as of BEGIN timestamp
- Repeat **Read** as of END timestamp, verify no change
- **Write** as of END timestamp



What needs to be repeated?

- Depends on the isolation level
- Read Committed or SI: No validation needed
 - Versions were committed at BEGIN, will still be committed at END
- Repeatable Read: Read versions again
 - Ensure no versions have disappeared from the view
- Serializable: Repeat scans with same predicate
 - Ensure no phantoms have appeared in the view

Transaction states



Transaction map

- Stores transaction state, timestamps
- Globally visible

TRANSACTION MAP

TXID	STATE	BEGIN	END
5	ACTIV	2	N/A

Determining version visibility

8 bytes

1	TX5	John	\$100
---	-----	------	-------

timestamp, or transaction ID

TRANSACTION MAP

TXID	STATE	BEGIN	END
5	ACTIV	2	N/A

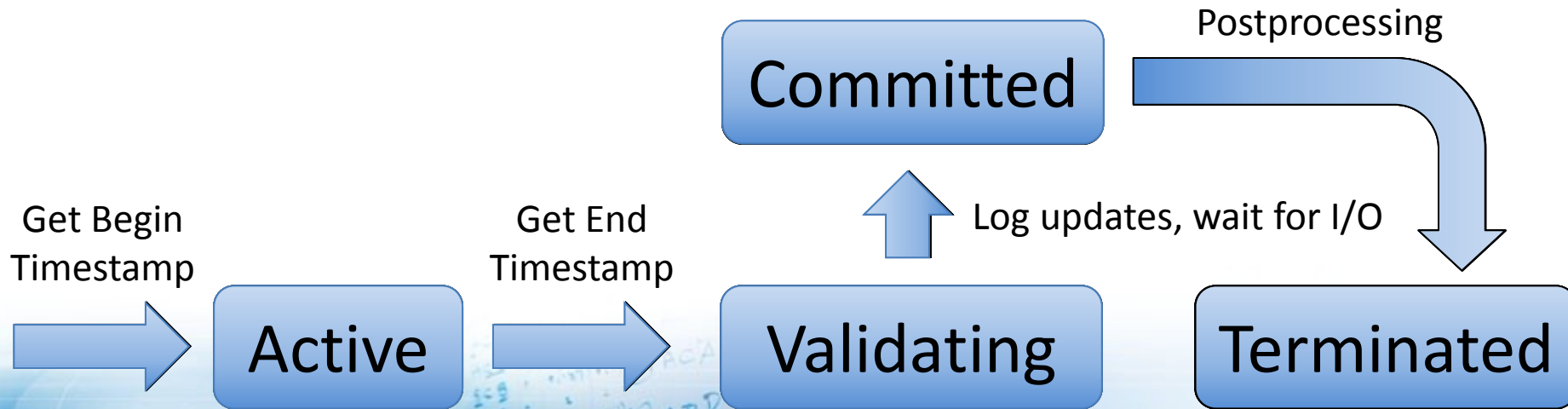
Visibility as of time T is determined by:
version timestamps and TX state

Example: Update to \$150

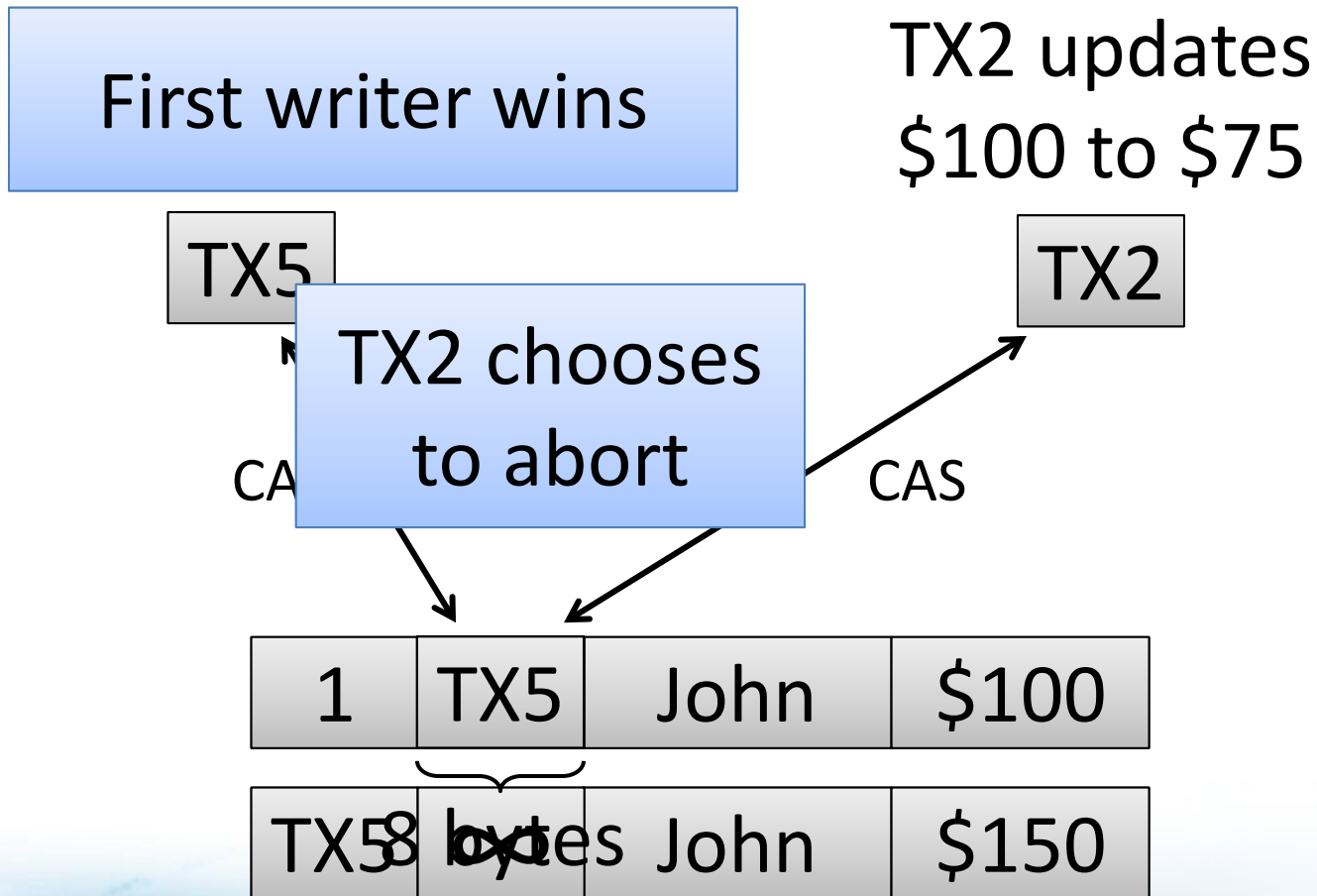
1	4	John	\$100
---	---	------	-------

4	∞	John	\$150
---	----------	------	-------

TRANSACTION MAP			
TXID	STATE	BEGIN	END



WW conflicts



WR conflicts

TX5	∞	John	\$150
-----	----------	------	-------

Q: When is version visible?

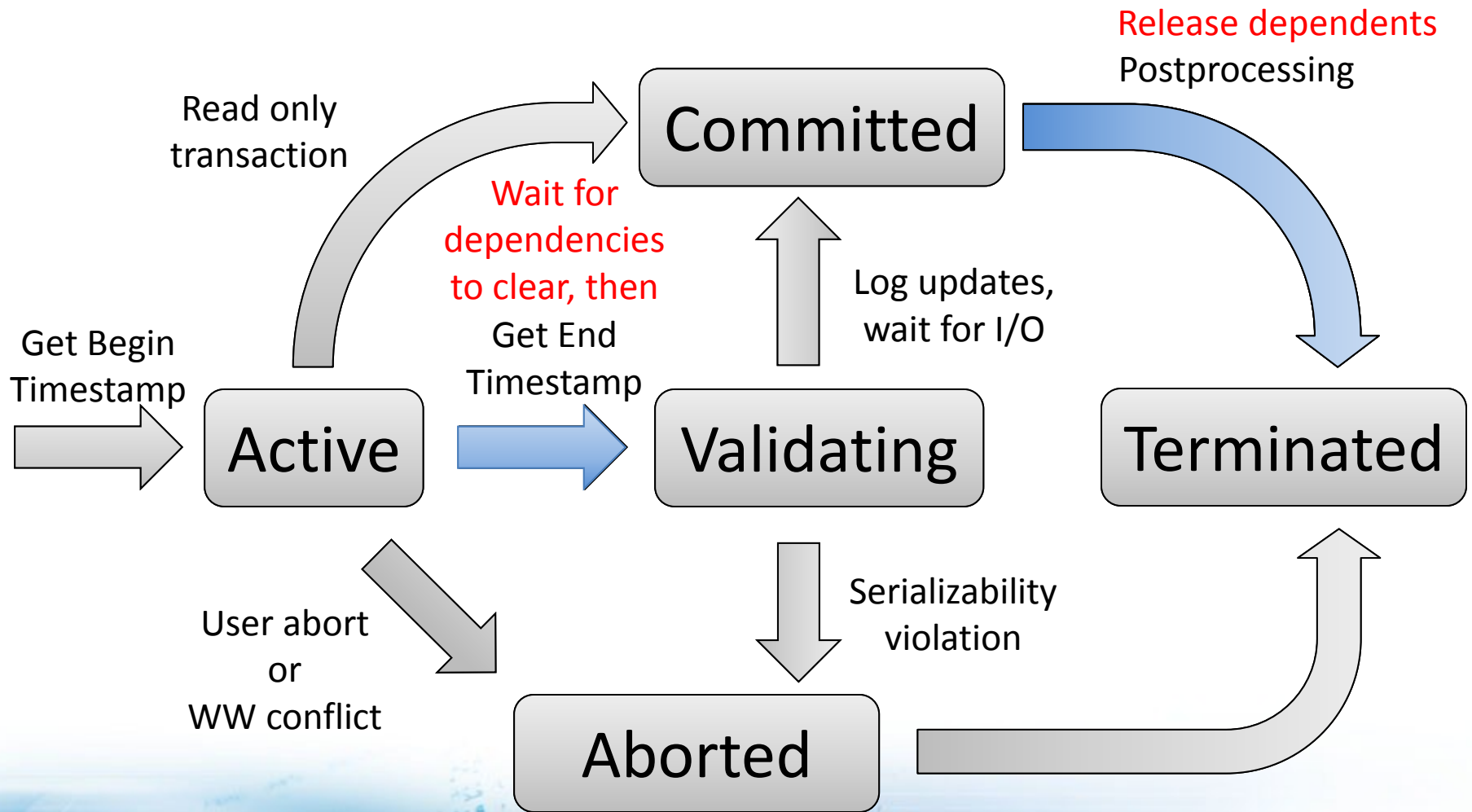
A: Depends on TX state

TX5 State	Visible?
ACTIVE	No, version is uncommitted
VALIDATING	Speculate YES now, confirm at end
COMMITTED	Maybe, check TX5 END timestamp
ABORTED	No, version is garbage

Commit dependencies

- Impose constraint on serialization order:
Commit B only if A has committed.
- Implementation: register-and-signal
 - Transform multiple waits on every record access to a single wait at end of TX
 - Dependency wait time “added” to log latency
 - Most common: no wait needed, dependency has cleared
- But: Cascading aborts now possible

Commit dependencies



Multi-version optimistic summary

- TXs never wait during the ACTIVE phase
- No deadlock detection is needed
- Lower isolation level = less work
 - Read Committed and SI: No validation at all

Multi-version locking

- Provides lock-like semantics:
Once a version is read by T , it will remain visible to T until commit.
- No centralized lock table
 - Record lock embedded in version's END timestamp
- Same context switching overhead: At most 2 per TX

But:

- Deadlock detection necessary
- More write traffic, even readers write to memory

Implementation details

- Independent transaction kernel in C++
- Base data structure: latch-free hash table
 - Perfect sizing, perfect hashing
 - Load factor when idle: 1

Single-version two-phase locking

- Traditional 2PL, optimized for main memory
- No central lock manager
- Lock is pre-allocated in hash table bucket
 - Protects hash bucket, prevents phantoms
 - Multiple-reader, single-writer lock
 - For our experiments, also serves as a record lock

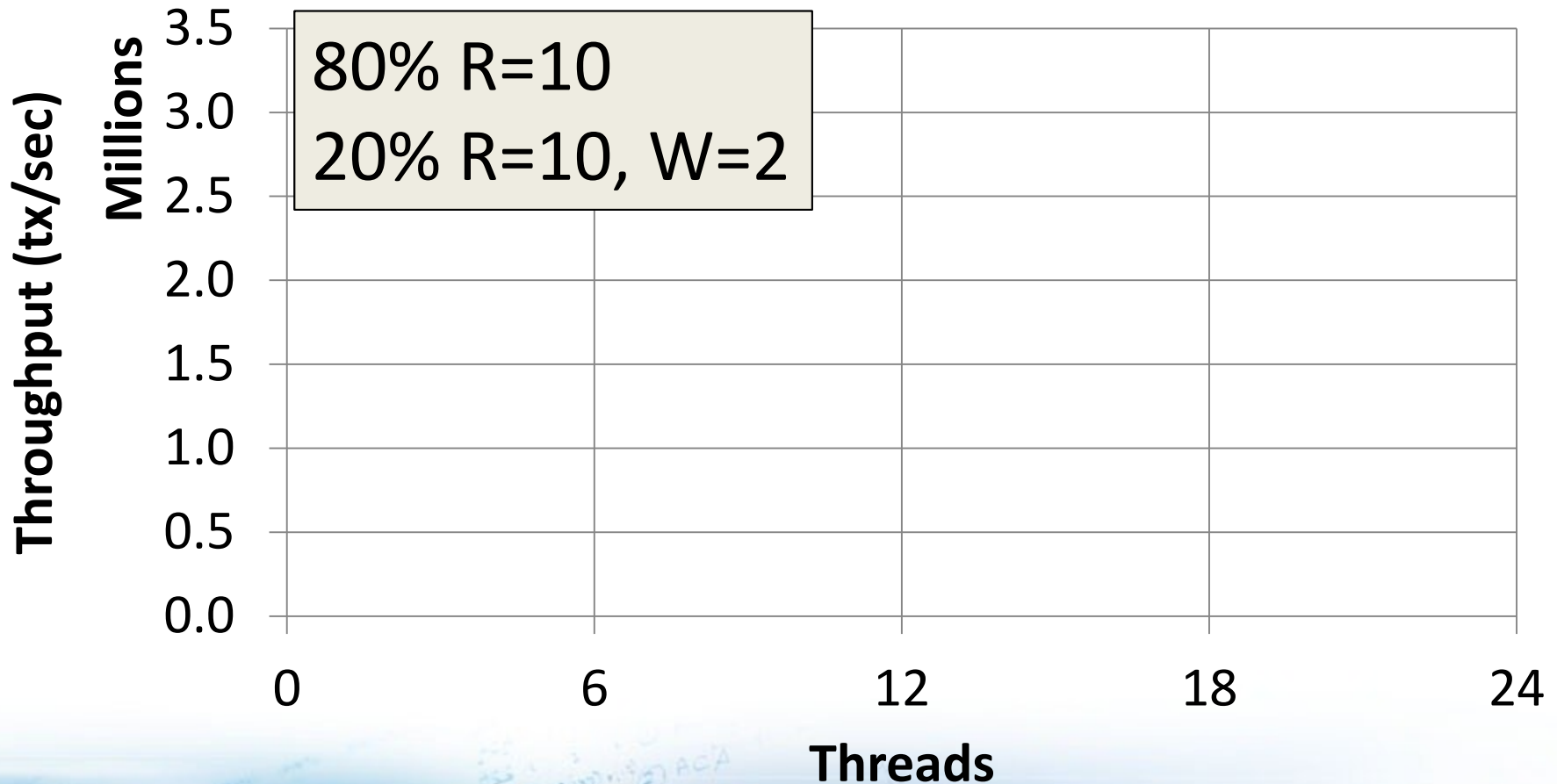
Experimental setup

- 2-socket × 6-core Xeon X5650 with 48GB RAM
- TXs don't wait for the log (lazy commit)
 - Log records are populated and written to disk
- All transactions run under Serializable

MV/O	Multi-version optimistic
MV/L	Multi-version locking
1V	Single-version two-phase locking

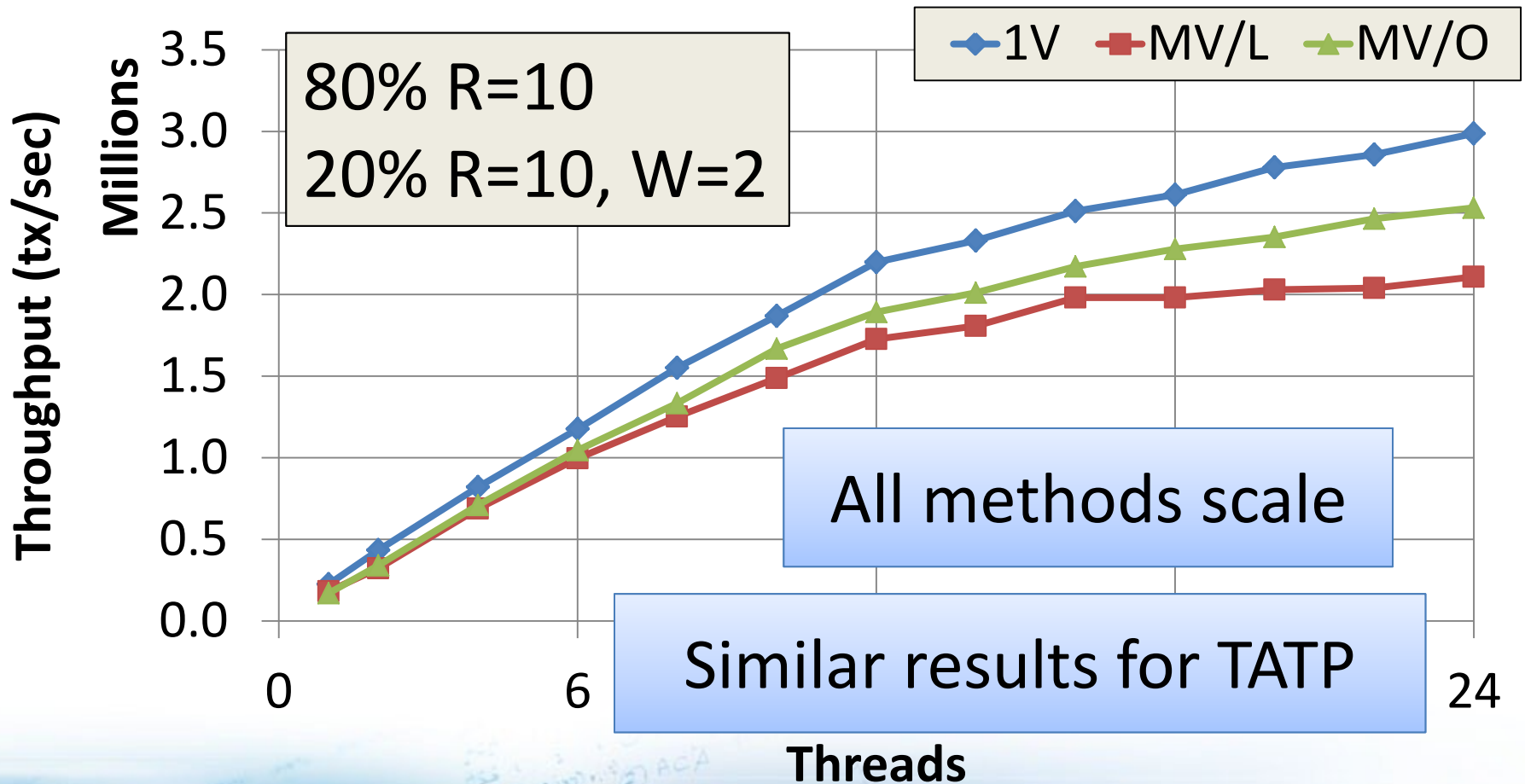
Scalability

No contention (10M row table)



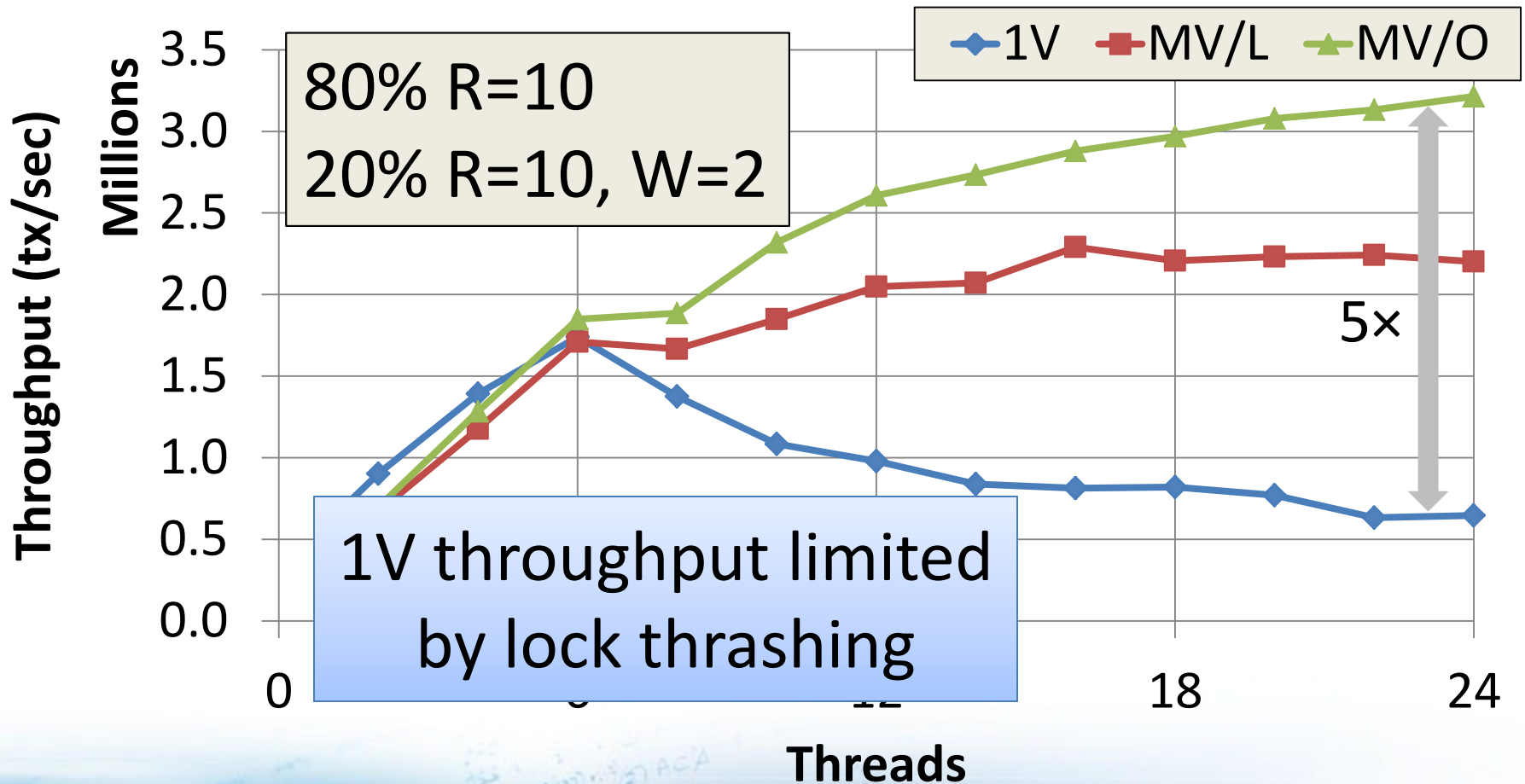
Scalability

No contention (10M row table)

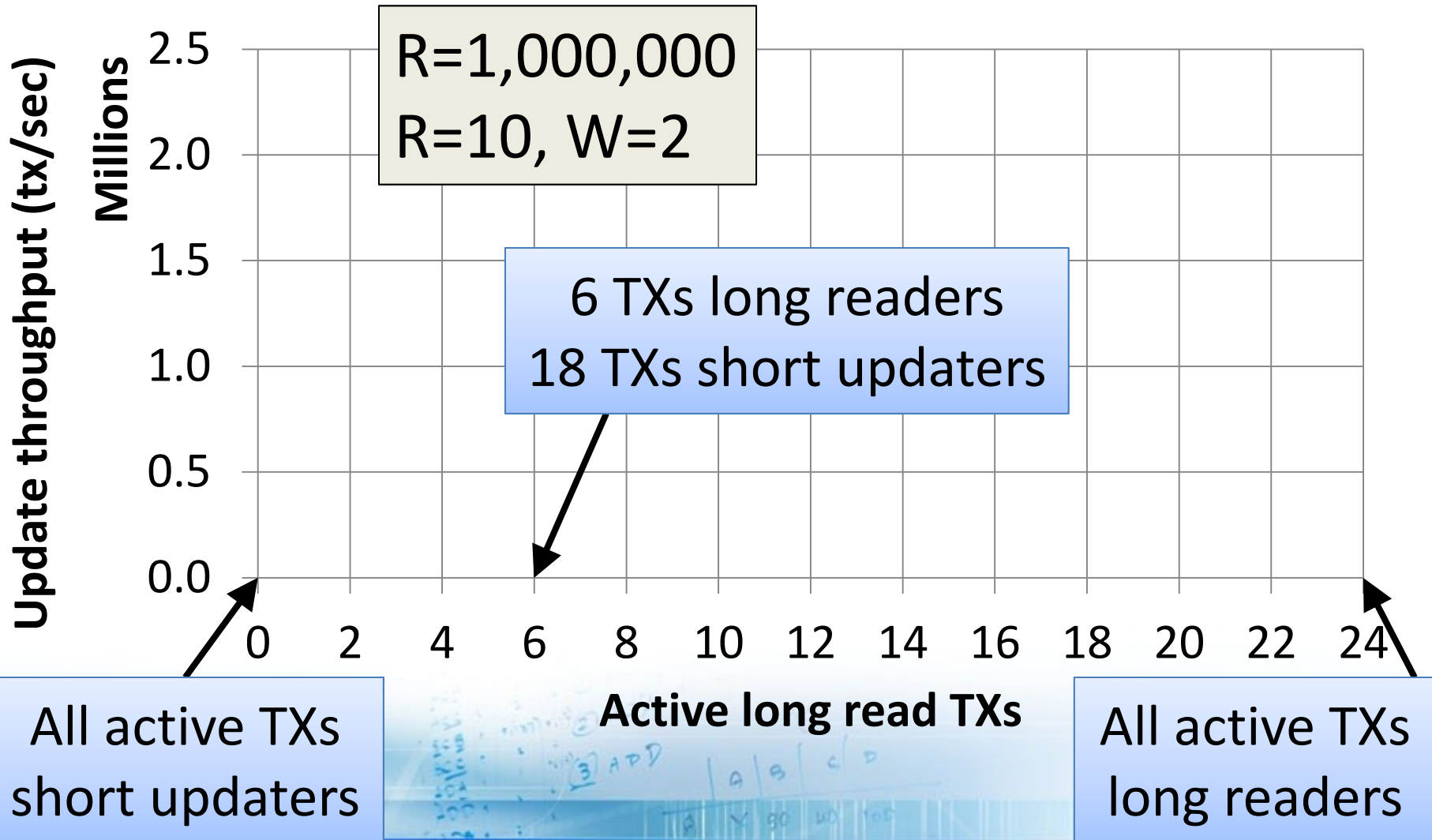


Scalability

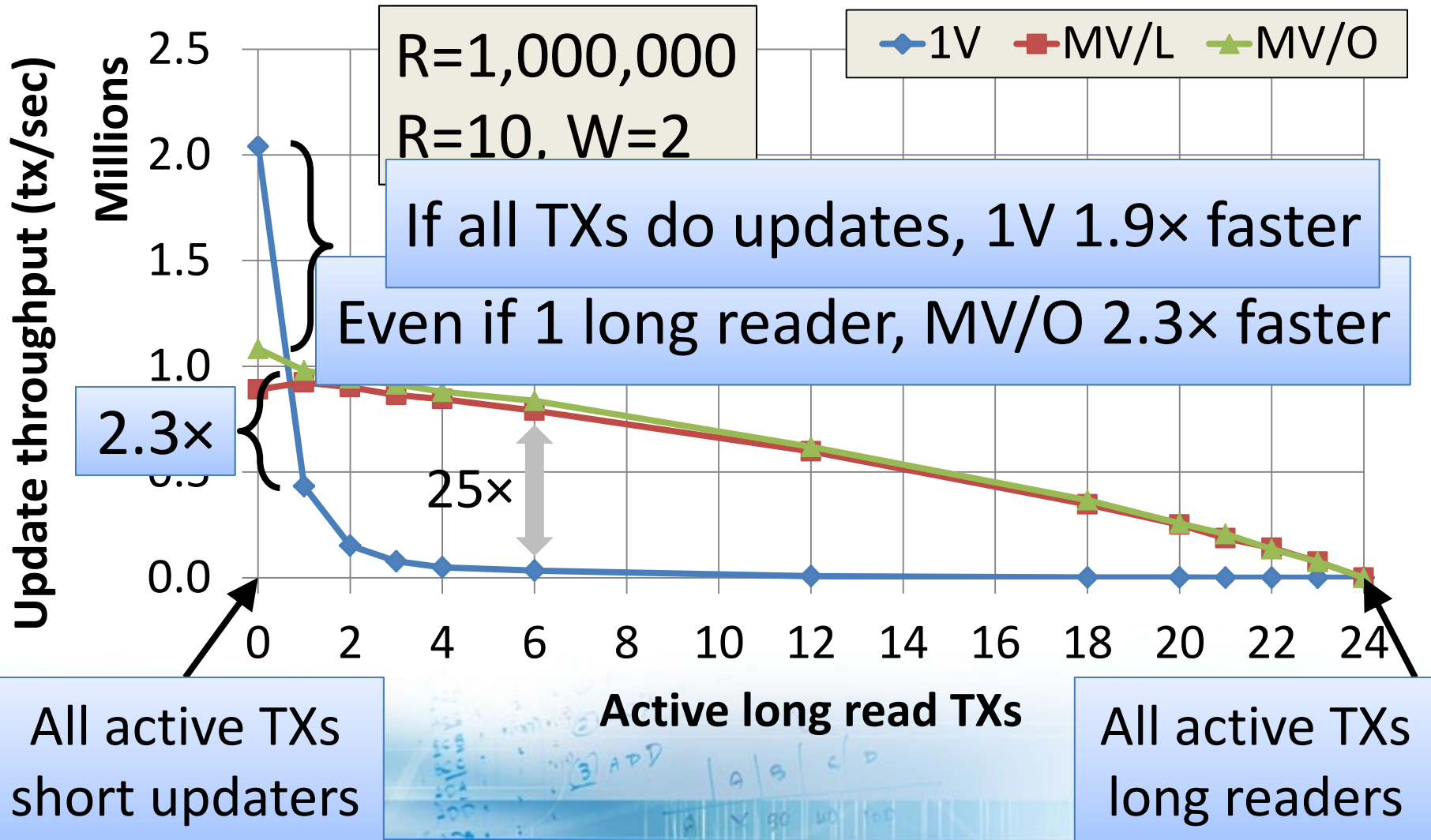
Extreme contention (1000 row table)



Effect of long readers (10M row table)



Effect of long readers (10M row table)



Conclusions

- Single-version 2PL is fragile
 - Great for update-heavy workloads, little contention
 - But: problematic for hotspots, long read TXs
- Multi-version optimistic scheme is robust
 - Readers don't block writers, no waiting on locks
- Locking semantics can be offered efficiently
- High performance and full serializability without workload-specific knowledge