

Transactional Memory

Lecture II

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COS597C

- Hardware Transactional Memories
- Hybrid Transactional Memories
- Case Study: Sun Rock
- Clever ways to use TM

Recap: Parallel Programming

and independent tasks in the algorithm
map tasks to execution units (e.g. threads)

define and implement synchronization among tasks
avoid races and deadlocks, address memory
model issues, ...

4. Compose parallel tasks **Transactional Memory**

5. Recover from errors

6. Ensure scalability

7. Manage locality

8....

Recap: TM Implementation

Data Versioning

- Eager Versioning
- Lazy Versioning

Conflict Detection and Resolution

- Pessimistic Concurrency Control
- Optimistic Concurrency Control

Conflict Detection Granularity

- Object Granularity
- Word Granularity
- Cache line Granularity

Hardware vs. Software TM

Hardware Approach

- **Low overhead**
 - Buffers transactional state in Cache
- **More concurrency**
 - Cache-line granularity
- **Bounded resource**

Useful BUT Limited

Software Approach

- **High overhead**
 - Uses Object copying to keep transactional state
- **Less Concurrency**
 - Object granularity
- **No resource limits**

Useful BUT Limited

Hardware Transactional Memory

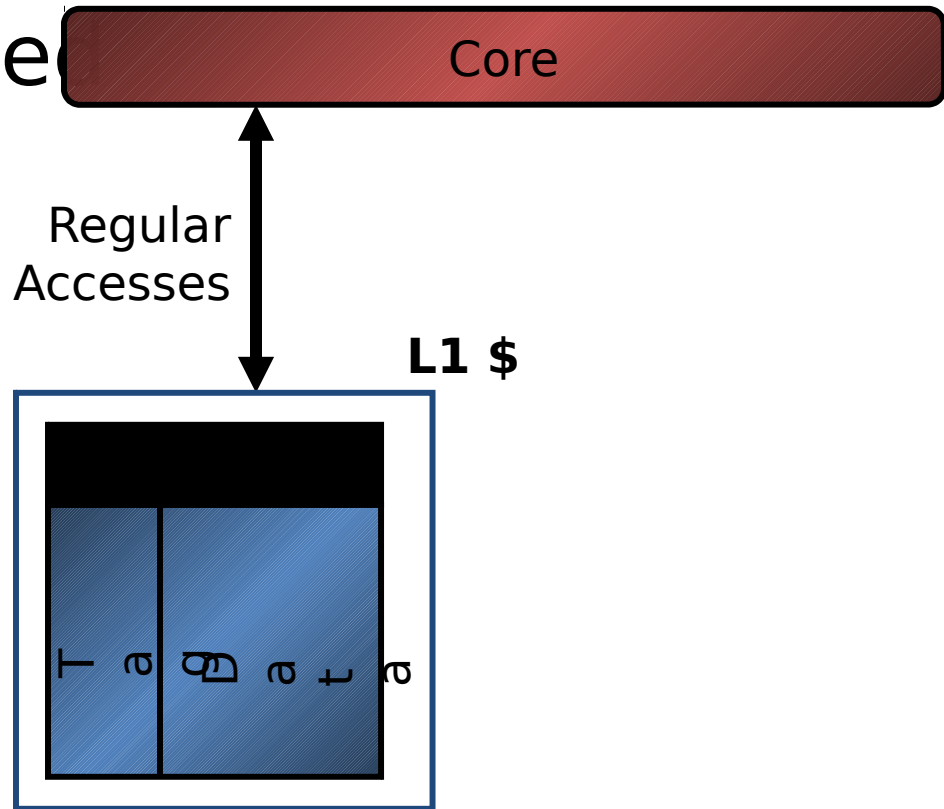
- Transactional memory implementations require tracking read / write sets
- Need to know whether other cores have accessed data we are using
- Expensive in software
 - Have to maintain logs / version ID in memory
 - Every read / write turns into several instructions
 - These instructions are inherently concurrent with the actual accesses, but STM does them in series

Hardware Transactional Memory

- Idea: Track read / write sets in Hardware
 - Unlike Hardware Accelerated TM, handle commit / rollback in hardware as well
- Cache coherent hardware already manages much of this
- Basic idea: map storage to cache
- HTM is basically a smarter cache
 - Plus potentially some other storage buffers etc
- Can support many different TM paradigms
 - Eager, lazy
 - optimistic, pessimistic
- Default seems to be Lazy, pessimistic

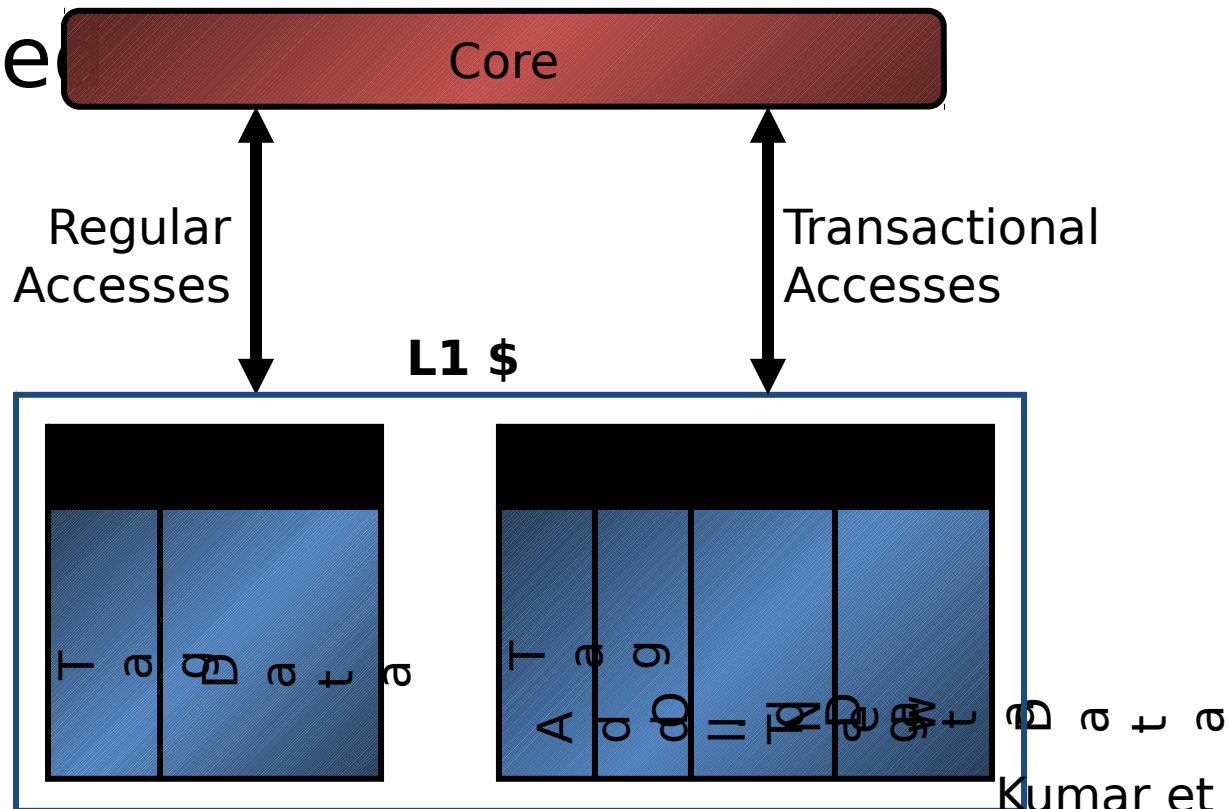
HTM - The good

- Most hardware already exists
- Only small modification to cache needed



HTM - The good

- Most hardware already exists
- Only small modification to cache needed



HTM Example

Tag	data	Trans?	State	Tag	data	Trans?	state

Bus Messages:

```
atomic {  
  read A  
  write B = 1  
}
```

```
atomic {  
  read B  
}
```

```
Write A = 2  
}
```

HTM Example

Tag	data	Trans?	State	Tag	data	Trans?	state
				B	0	Y	S

Bus Messages: **2** read B

```
atomic {  
  read A  
  write B =1  
}
```

```
atomic {  
  read B
```

```
  Write A = 2  
}
```

HTM Example

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	S				
				B	0	Y	S

Bus Messages: **1** read A

```
atomic {  
  read A  
  write B = 1  
}
```

```
atomic {  
  read B  
}
```

```
Write A = 2  
}
```

HTM Example

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	S				
B	1	Y	M	B	0	Y	S

Bus Messages: NONE

```
atomic {  
  read A  
  write B = 1  
}
```

```
atomic {  
  read B
```

```
  Write A = 2  
}
```

Conflict, visibility on commit

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	N	S				
B	1	N	M	B	0	Y	S

Bus Messages: **1** B modified

```
atomic {  
  read A  
  write B = 1  
}
```

```
atomic {  
  read B
```

ABORT

```
  Write A = 2  
}
```

Conflict, notify on write

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	S				
B	1	Y	M	B	0	Y	S

Bus Messages: **1** speculative write to B
2: 1 conflicts with me

```
atomic {  
  read A  
  write B = 1  
  ABORT?  
}
```

```
atomic {  
  read B
```

ABORT?

```
  Write A = 2  
}
```

HTM – The good

Strong isolation

Thread 1	Thread 2
atomic { r1 = x; r2 = x; }	x = 1;

Can $r1 \neq r2$?

(a) Non-repeatable reads

Initially $x == 0$

Thread 1	Thread 2
atomic { r = x; x = r + 1; }	x = 10;

Can $x == 1$?

(b) Lost updates

Initially x is even

Thread 1	Thread 2
atomic { x++; x++; }	r = x;

Can r be odd?

(c) Dirty reads

HTM – The good ISA Extensions

- Allows ISA extensions (new atomic operations)
- Double compare and swap
- Necessary for some non-blocking algorithms

```
int DCAS(int *addr1, int *addr2, int old1, int old2, int new1, int new2)  
atomic {
```

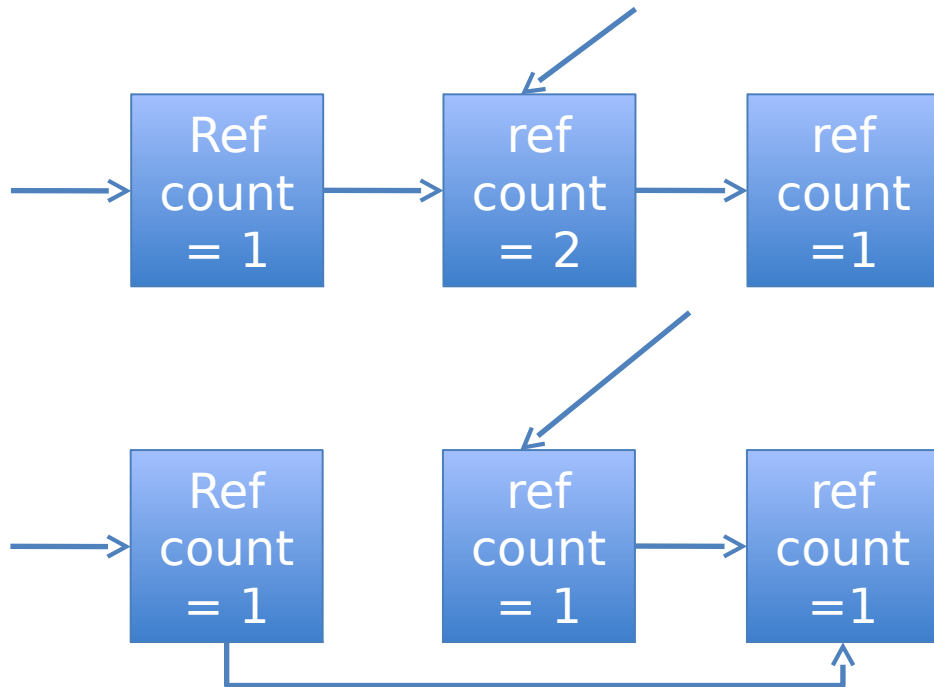
```
    if ((*addr1 == old1) && (*addr2 == old2)) {  
        *addr1 = new1;  
        *addr2 = new2;  
        return(TRUE);
```

```
    } else return(FALSE);
```

- Similar performance to handtuned
java.util.concurrent implementation (Dice et al,
ASPLOS '09)

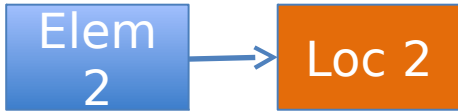
HTM - The good ISA Extensions

```
int DCAS(int *addr1, int *addr2, int old1, int old2, int new1, int new2)
atomic {
  if ((*addr1 == old1) && (*addr2 == old2)) {
    *addr1 = new1;
    *addr2 = new2;
    return(TRUE);
  } else return(FALSE);
}
```



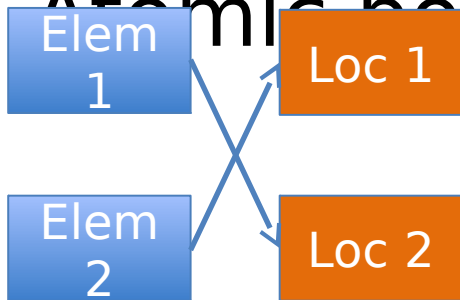
HTM - The good ISA Extensions

- Allows ISA extensions (new atomic operations)
- Atomic pointer swap



HTM – The good ISA Extensions

- Allows ISA extentions (new atomic operations)
- Atomic pointer swap



- 21-25% speedup on canneal benchmark (Dice et al, SPAA'10)

HTM - The bad False Sharing

Tag	data	Trans?	State	Tag	data	Trans?	state
				C/D	0/0	Y	S

Bus Messages: Read C/D

```
atomic {  
  read A  
  write D = 1  
}
```

```
atomic {  
  read C
```

```
  Write B = 2  
}
```

HTM - The bad

False Sharing

Tag	data	Trans?	State	Tag	data	Trans?	state
				C/D	0/0	Y	S
A/B	0/0	Y	S				

Bus Messages: Read A/B

```
atomic {  
  read A  
  write D = 1  
}
```

```
atomic {  
  read C
```

```
  Write B = 2  
}
```

HTM - The bad

False sharing

Tag	data	Trans?	State	Tag	data	Trans?	state
C/D	0/1	Y	M	C/D	0/0	Y	S
A/B	0/0	Y	S				

Bus Messages: Write C/D

```
atomic {  
  read A  
  write D = 1  
}
```

```
atomic {  
  read C
```

UH OH

```
  Write B = 2  
}
```

HTM - The bad

Context switching

- Cache is unaware of context switching, paging, etc
- OS switching typically aborts transactions

HTM – The bad Inflexible

- Poor support for advanced TM constructs
- Nested Transactions
- Open variables
- etc

HTM - The bad

Limited Size

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	M				

Bus Messages: Read A

```
atomic {  
  read A  
  read B  
  read C  
  read D  
}  
Write C/
```

HTM - The bad

Limited Size

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	M				
B	0	Y	M				

Bus Messages: Read B

```
atomic {  
  read A  
  read B  
  read C  
  read D  
}
```

HTM - The bad

Limited Size

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	M				
B	0	Y	M				
C	0	Y	M				

Bus Messages: Read C

```
atomic {  
  read A  
  read B  
  read C  
  read D  
}
```

HTM - The bad Limited Size

Tag	data	Trans?	State	Tag	data	Trans?	state
A	0	Y	M				
B	0	Y	M				
C	0	Y	M				

Bus Messages: ...

```
atomic {  
  read A  
  read B  
  read C  
  read D
```

}
UH OH

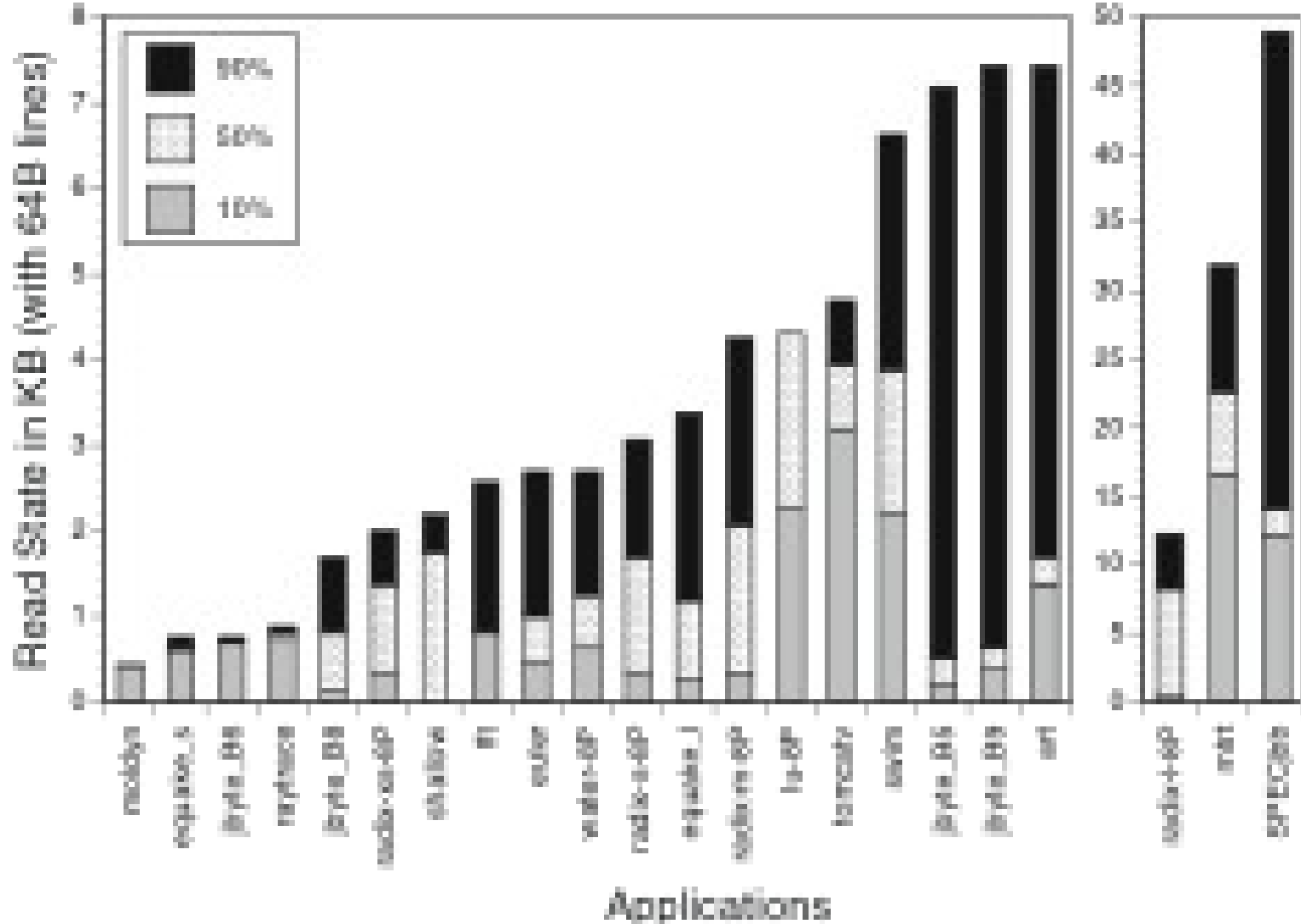


Figure 6: State read by individual transactions with store buffer granularity of 64-byte cache lines. We show state required by the smallest 10%, 50%, and 90% of iterations.

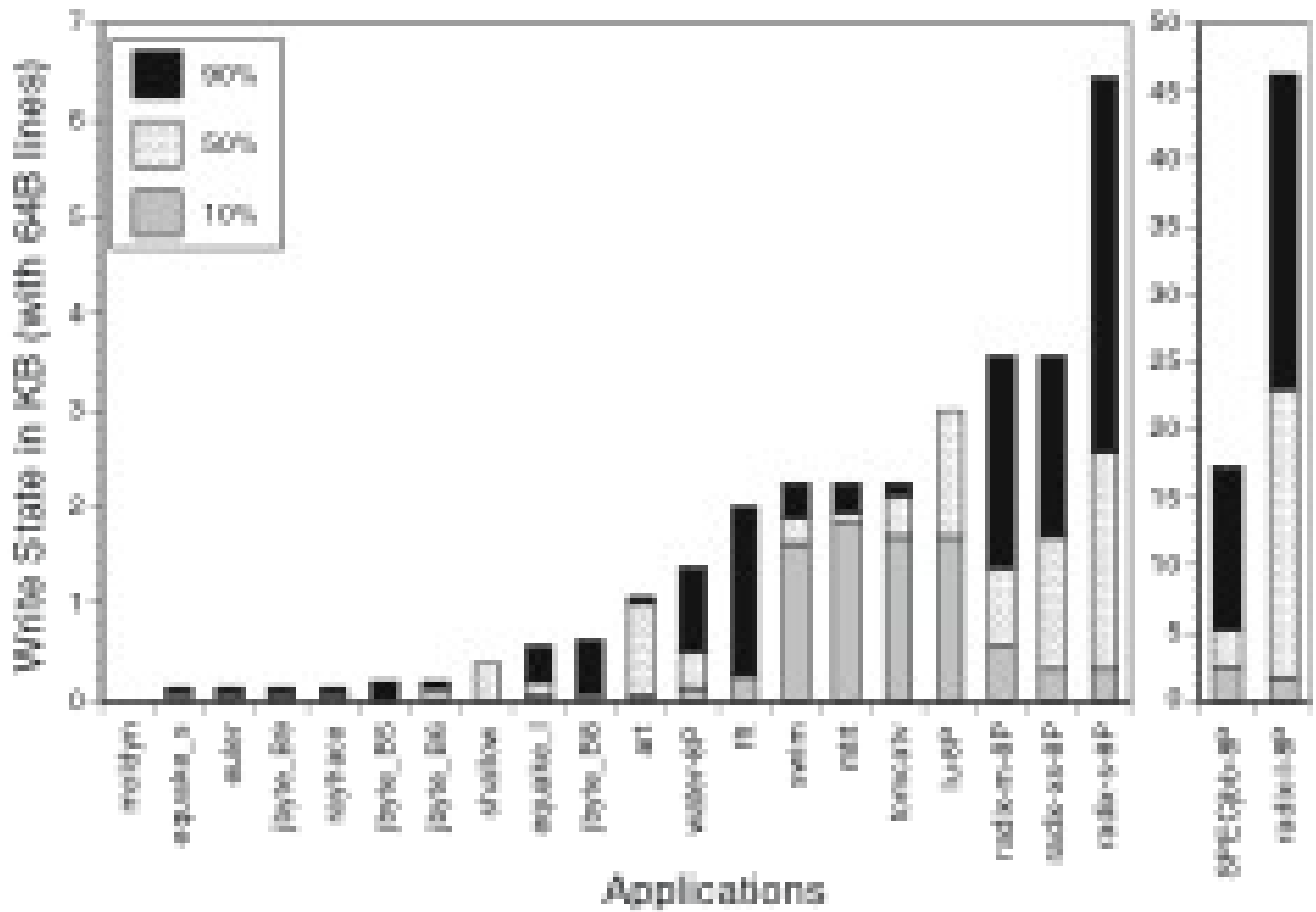


Figure 7: Same as Fig. 6, but for write state.

Hardware vs. Software TM

Hardware Approach

- **Low overhead**
 - Buffers transactional state in Cache
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Useful BUT Limited

Software Approach

- **High overhead**
 - Uses Object copying to keep transactional state
- **Less Concurrency**
 - Object granularity
- **No resource limits**

Useful BUT Limited

at if we could have both worlds simultaneous

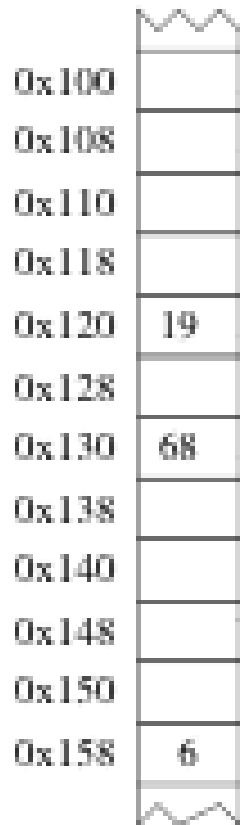
Kumar
(Intel)

Hybrid TM

- Damron et al. ASPLOS '06
- Pair software transactions with best-effort hardware transactions
- High level idea: software transactions maintain read/write state of variables, which hardware transactions can check
 - Similar to the cached bits in HTM
- Hashed table of per-object orecs
- Each record can be unowned, owned by 1 or more readers, or owned exclusive for writing

Hybrid TM

ADDRESS SPACE



OREC TABLE

	tdid	ver	mode	rdcnt
0:	0	27	W	-
1:	0	27	W	-
2:				
3:	7	53	R	2
4:	1	35	W	-
5:				
6:	5	27	R	1
7:				

Hybrid TM

TRANS

tdid: 0 ver/status: 27/ACTIVE		tdid: 1 ver/status: 35/COMMITTED	
ReadSet		ReadSet	
orecIdx	orecSnapshot	orecIdx	orecSnapshot
3	(7,53,R,2)	3	(7,53,R,1)
		6	(5,27,R,1)
WriteSet		WriteSet	
(0x108, 93)	(0x148, 8)		
(0x100, 24)			
		(0x120, 2)	

Hybrid TM

```
txn_begin handler-addr    txn_begin handler-addr
                           if (!canHardwareRead(&X))
                               txn_abort;
tmp = X;                  tmp = X;
                           if (!canHardwareWrite(&Y))
                               txn_abort;
Y = tmp + 5;              Y = tmp + 5;
txn_end                    txn_end
```

```
bool canHardwareRead(a) {
    return (OREC_TABLE[h(a)].o_node != WRITE);
}
```

```
bool canHardwareWrite {
    return (OREC_TABLE[h(a)].o_node == UNOWNED);
}
```

Hybrid TM

- Example on board

Hybrid TM

- Few problems:
- Change from unowned to read will spuriously fail transaction
- orec reading overhead unnecessary when only hardware transactions are running
 - Can maintain `num_software_transactions` variable, and avoid orec accesses when `== 0`

Hybrid TM

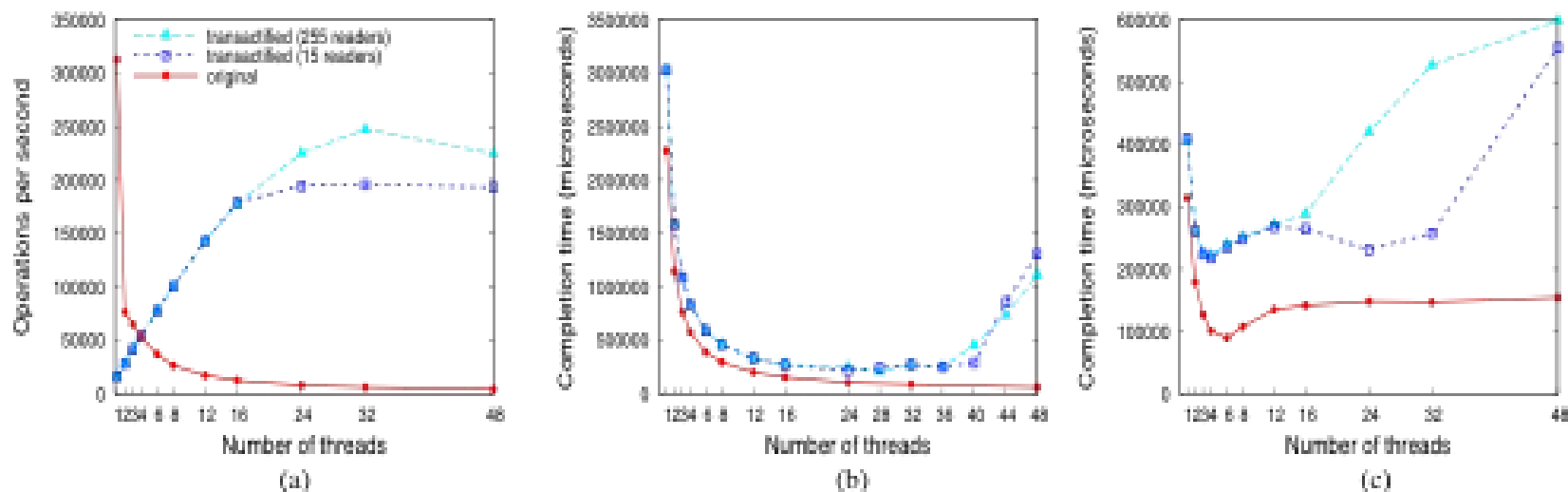
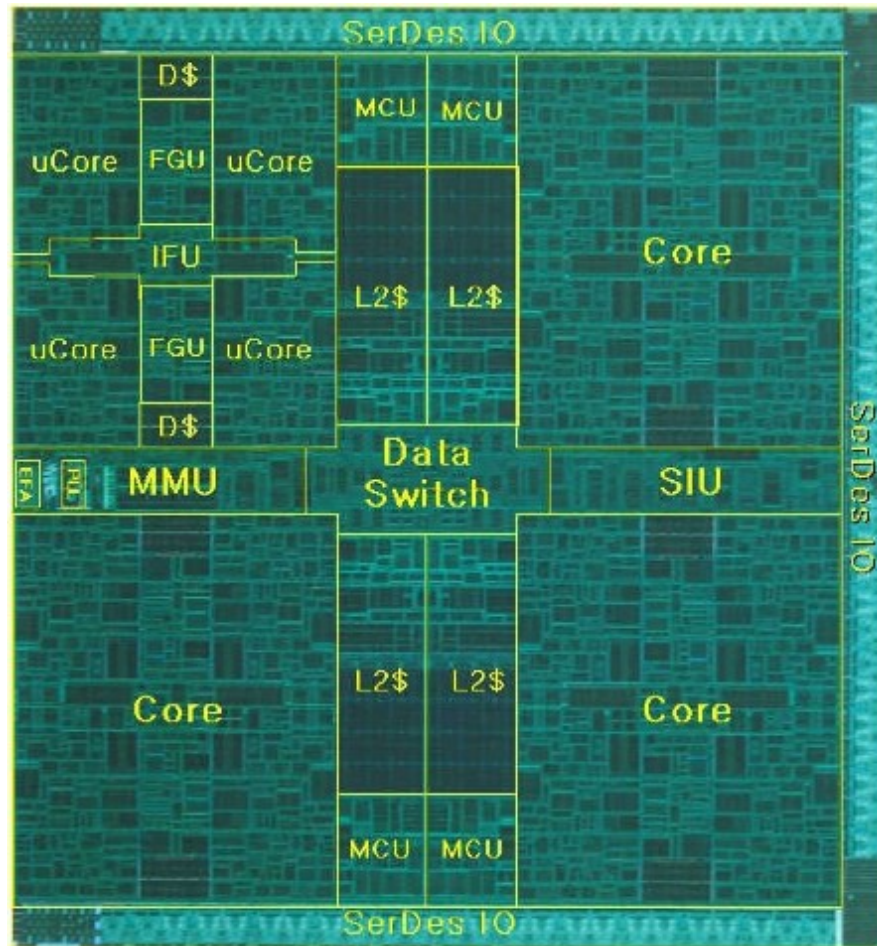


Figure 2. Software-only experiments: (a) Berkeley DB lock subsystem (b) barnes (c) raytrace

Case Study: SUN Rock

- Commercial processor with HTM support
- Sun actually built it, and was going to sell it
- Canceled by Oracle L
- Fascinating look into the real world challenges of HTM
- Dice, Lev, Moir and Nussbaum
ASPLOS'09

Case Study: Sun Rock



Case Study: SUN Rock

- Major challenge: Diagnosing the cause of Transaction aborts
 - Necessary for intelligent scheduling of transactions
 - Also for debugging code
 - And equally importantly, debugging the processor architecture / μ architecture
- Many unexpected causes of aborts
- And Rock v1 diagnostics were unable to distinguish many distinct failure modes

Case Study: SUN Rock

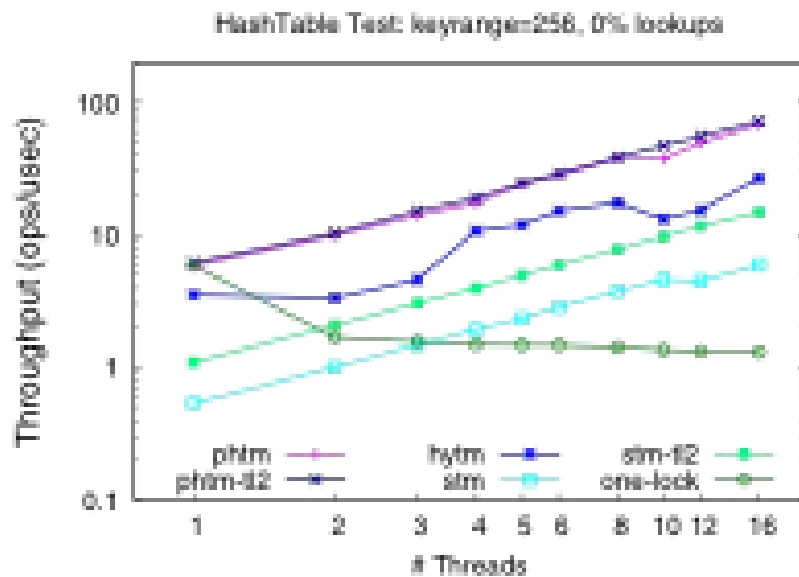
Mask	Name	Description and example cause
0x001	EXOG	Exogenous - Intervening code has run: <i>eps</i> register contents are invalid.
0x002	COH	Coherence - Conflicting memory operation.
0x004	TCC	Trap Instruction - A trap instruction evaluates to "taken".
0x008	INST	Unsupported Instruction - Instruction not supported inside transactions.
0x010	PREC	Precise Exception - Execution generated a precise exception.
0x020	ASYNC	Async - Received an asynchronous interrupt.
0x040	SIZ	Size - Transaction write set exceeded the size of the store queue.
0x080	LD	Load - Cache line in read set evicted by transaction.
0x100	ST	Store - Data TLB miss on a store.
0x200	CTI	Control transfer - Mispredicted branch.
0x400	FP	Floating point - Divide instruction.
0x800	UCTI	Unresolved control transfer - branch executed without resolving load on which it depends

Table 1. *eps* register: bit definitions and example failure reasons that set them.

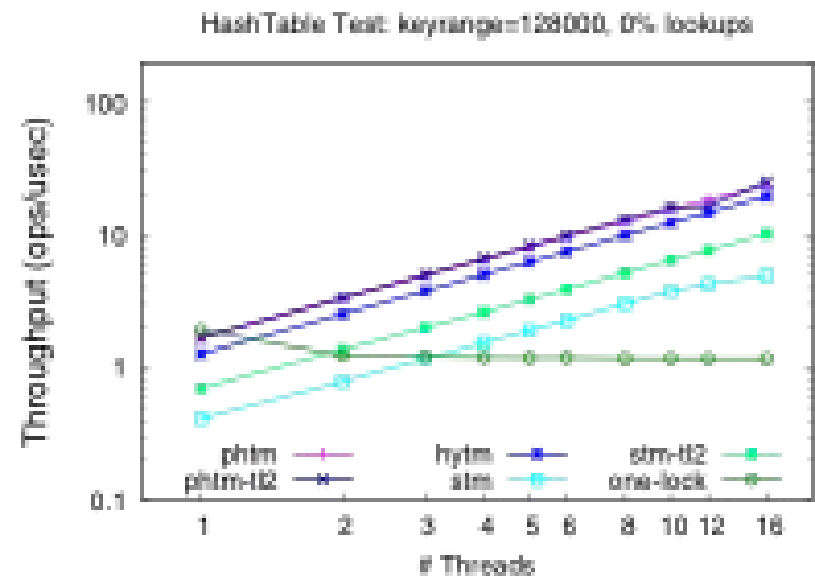
Case Study: SUN Rock

- Several unexpected sources of aborts
- Branch mispredictions
 - Rock supports speculative branch execution. Mispredicted branches might invalidly cause the transaction to abort
- TLB misses
 - Context switches abort transactions. To get good performance, they found they had to warm the data structures using dummy CAS instructions
- Excessive cache misses
 - Rock hides cache miss latency using speculative buffers
 - If these buffers overflow, transaction must abort
- Core multithreading configuration
 - Each core can execute 2 threads in parallel, or one thread with twice the resources.

Case Study: SUN Rock



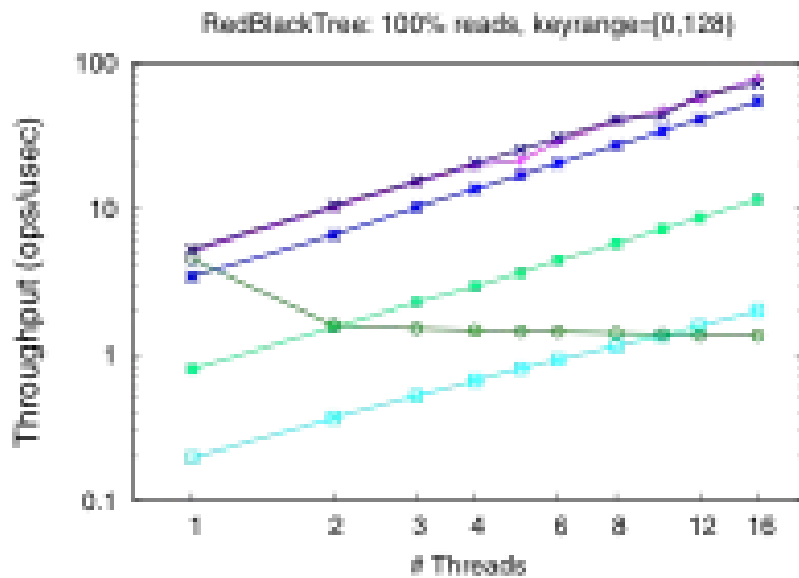
(a)



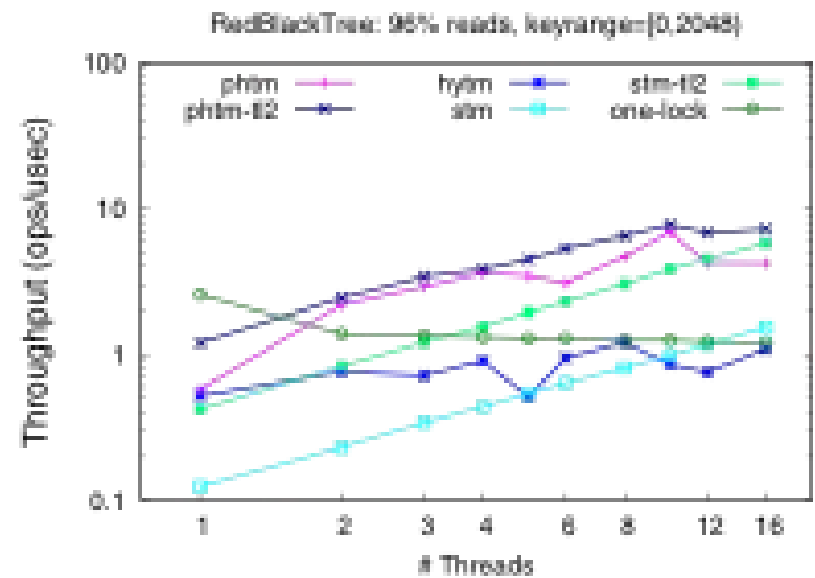
(b)

Figure 1. HashTable with 50% inserts, 50% deletes: (a) key range 256 (b) key range 128,000.

Case Study: SUN Rock



(a)



(b)

Figure 2. Red-Black Tree. (a) 128 keys, 100% reads (b) 2048 keys, 96% reads, 2% inserts, 2% deletes.

Case Study: SUN Rock

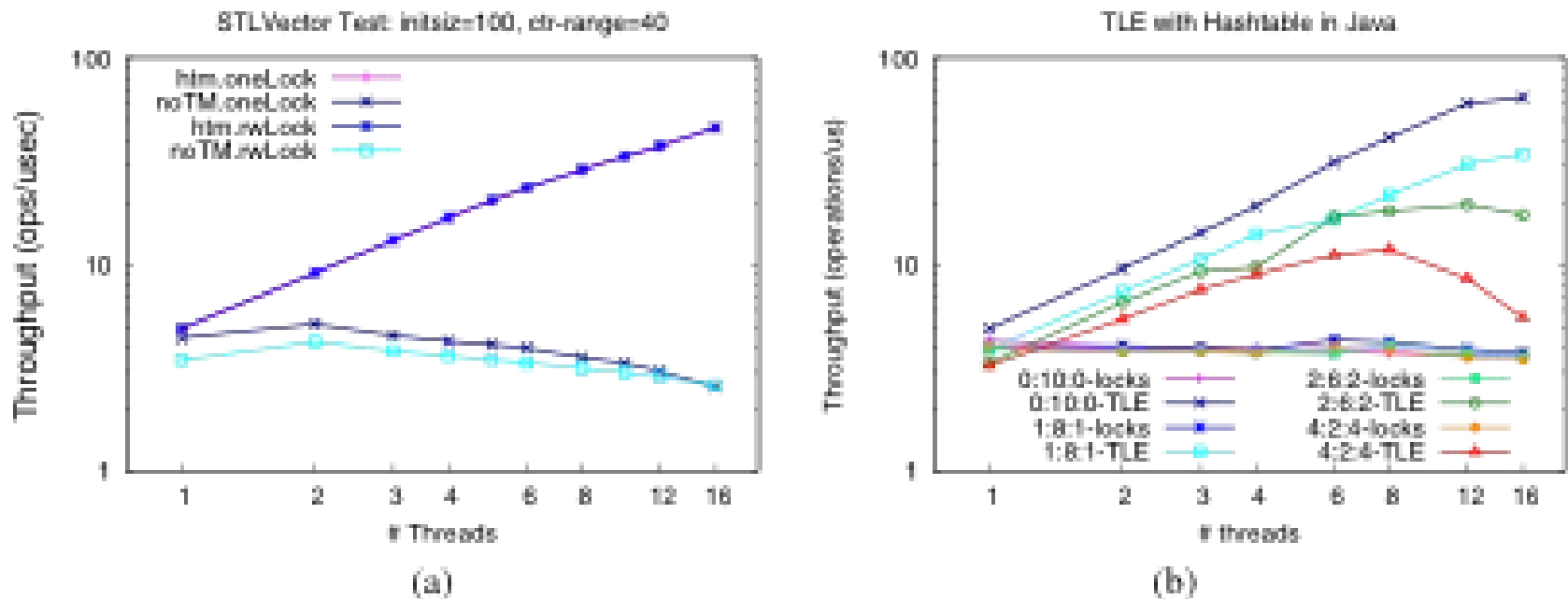


Figure 3. (a) TLE in C++ with STL vector (b) TLE in Java with Hashtable.

Clever Ways to use TM

- Lock Elision
 - In many data structures, accesses are contention free in the common case
 - But need locks for the uncommon case where contention does occur
 - For example, double ended queue
 - Can replace lock with atomic section, default to lock when needed
 - Allows extra parallelism in the average case

Lock Elision

```
hashTable.lock()  
var = hashTable.lookup(X);  
if (!var) hashTable.insert(X);  
hashTable.unlock();
```

```
hashTable.lock()  
var = hashTable.lookup(Y);  
if (!var) hashTable.insert(Y);  
hashTable.unlock();
```

Parallel Execution

```
atomic {  
    if (!hashTable.isUnlocked()) abort;  
    var = hashTable.lookup(X);  
    if (!var) hashTable.insert(X);  
} orElse ...
```

```
atomic {  
    if (!hashTable.isUnlocked()) abort;  
    var = hashTable.lookup(X);  
    if (!var) hashTable.insert(X);  
} orElse ...
```

Privatization

```
atomic {  
    var = getWorkUnit();  
    do_long_computation(var);  
}
```

VS

```
atomic {  
    var = getWorkUnit();  
}  
do_long_computation(var);
```

Note that this may only work correctly in STMs that support strong isolation

Work Deferral

```
atomic {  
    do_lots_of_work();  
    update_global_statistics();  
}
```

Work Deferral

```
atomic {  
    do_lots_of_work();  
    update_global_statistics();  
}  
atomic {  
    do_lots_of_work();  
    atomic open {  
        update_global_statistics();  
    }  
}
```

Work Deferral

```
atomic {  
    do_lots_of_work();  
    update_global_statistics();  
}
```

```
atomic {  
    do_lots_of_work();  
    atomic open {  
        update_global_statistics();  
    }  
}
```

```
atomic {  
    do_lots_of_work();  
    queue_up  
    update_local_statistics(); //effectively serializes transactions  
}
```

```
atomic{  
    update_global_statistics_using_local_statistics()  
}
```

} commit transaction(talk)

- Any questions?

Bibliography

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