



Transactional Memory

Part 1: Concepts and Hardware- Based Approaches

Introduction

- Provide support for concurrent activity using transaction-style semantics without explicit locking
- Avoids problems with explicit locking
 - Software engineering problems
 - Priority inversion
 - Convoying
 - Deadlock
- Approaches
 - Hardware (faster, size-limitations, platform dependent)
 - Software (slower, unlimited size, platform independent)
 - Word-based (fine-grain, complex data structures)
 - Object-based (course-grain, higher-level structures)

History

Lomet* proposed the construct:

```
<identifier>: action( <parameter-list> );  
    <statement-list>  
end;
```

where the statement-list is executed as an atomic action. The statement-list can include:

```
await <test> then <statement-list>;
```

so that execution of the process/thread does not proceed until `test` is true.

* D.B. Lomet, “Process structuring, synchronization, and recovery using atomic actions,” In *Proc. ACM Conf. on Language Design for Reliable Software*, Raleigh, NC, 1977, pp. 128–137.

Transaction Pattern

```
repeat {  
  
    BeginTransaction();    /* initialize transaction */  
    <read input values>  
    success = Validate(); /* test if inputs consistent */  
    if (success) {  
        <generate updates>  
        success = Commit(); /* attempt permanent update */  
        if (!success)  
            Abort();        /* terminate if unable to commit */  
    }  
    EndTransaction();    /* close transaction */  
  
} until (success);
```

Guarantees

■ Wait-freedom

- All processes make progress in a finite number of their individual steps
- Avoid deadlocks and starvation
- Strongest guarantee but difficult to provide in practice

■ Lock-freedom

- At least one process makes progress in a finite number of steps
- Avoids deadlock but not starvation

■ Obstruction-freedom

- At least one process makes progress in a finite number of its own steps in the absence of contention
- Avoids deadlock but not livelock
- Livelock controlled by:
 - Exponential back-off
 - Contention management

Hardware Instructions

Compare-and-Swap (CAS):

```
word CAS (word* addr, word test, word new) {  
    atomic {  
        if (*addr == test) {  
            *addr = new;  
            return test;  
        }  
        else return *addr;  
    }  
}
```

Usage: a spin-lock

```
inuse = false;  
...  
while (CAS(&inuse, false, true);
```

Examples: CMPXCHG instruction on the x86 and Itanium architectures

Hardware Instructions

LL/SC: load-linked/store-conditional

```
word LL(word* address) {
    return *address;
}

boolean SC(word* address, word value){
    atomic { if (address updated since LL)
        return false;
        else { address = value;
              return true;
            }
    }
}
```

Usage:

```
repeat { while (LL(inuse));
        done = SC(inuse, 1);
    } until (done);
```

Examples: `ldl_l/stl_c` and `ldq_l/stq_c` (Alpha), `lwarx/stwcx` (PowerPC), `ll/sc` (MIPS), and `ldrex/strex` (ARM version 6 and above).

Hardware-based Approach

- Replace short critical sections
- Instructions
 - Memory
 - Load-transactional (LT)
 - Load-transactional-exclusive (LTX)
 - Store-transactional (ST)
 - Transaction state
 - Commit
 - Abort
 - Validate
- Usage pattern
 - Use LT or LTX to read from a set of locations
 - Use Validate to ensure consistency of read values
 - Use ST to update memory locations
 - Use Commit to make changes permanent
- Definitions
 - Read set: locations read by LT
 - Write set: locations accessed by LTX or ST
 - Data set: union of Read set and Write set

Example

```

typedef struct list_elem { struct list_elem *next;           /* next to dequeue */
                          struct list_elem *prev;          /* previously enqueued */
                          int value;                       } entry;

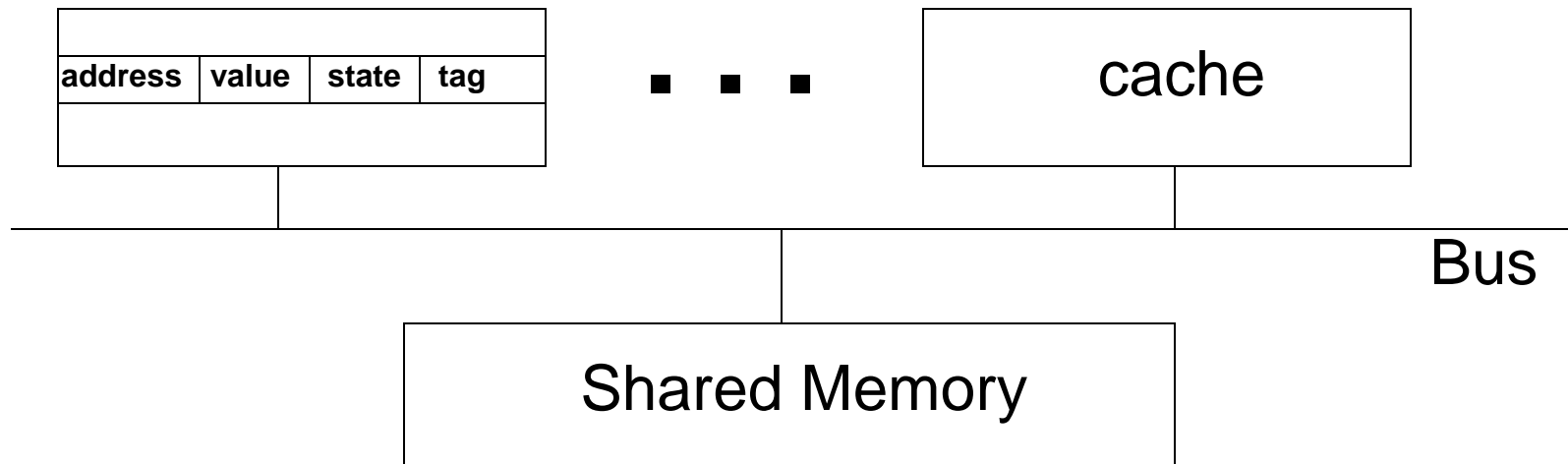
shared entry *Head, *Tail;
void list_enq(entry* new) {
    entry *old_tail;
    unsigned backoff = BACKOFF_MIN;
    unsigned wait;

    new->next = new->prev = NULL;
    while (TRUE) {
        old_tail = (entry*) LTX(&Tail);
        if (VALIDATE()) {
            ST(&new->prev, old_tail);
            if (old_tail == NULL) {ST(&Head, new); }
            else {ST(&old_tail->next, new); }
            ST(&Tail, new);
            if (COMMIT()) return;
        }
        wait = random() % (01 << backoff);           /* exponential backoff */
        while (wait--);
        if (backoff < BACKOFF_MAX) backoff++;
    }
}

```

Hardware-based Approach

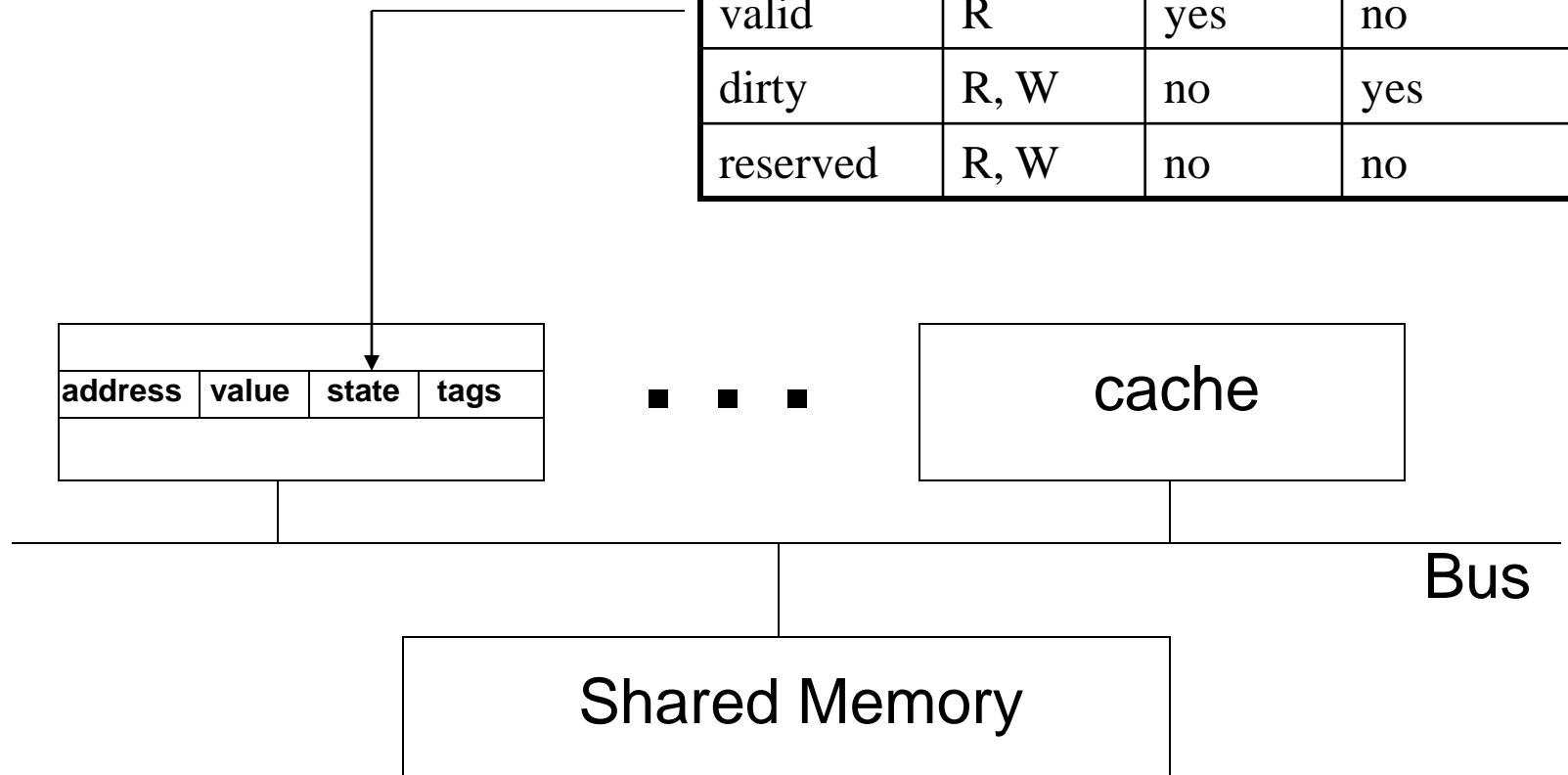
Cache Implementation



- Processor caches and shared memory connected via shared bus.
- Caches and shared memory “snoop” on the bus and react (by updating their contents) based on observed bus traffic.
- Each cache contains an (address, value) pair and a state; transactional memory adds a tag.
- Cache coherence: the (address, value) pairs must be consistent across the set of caches.
- Basic idea: “any protocol capable of detecting accessibility conflicts can also detect transaction conflict at no extra cost.”

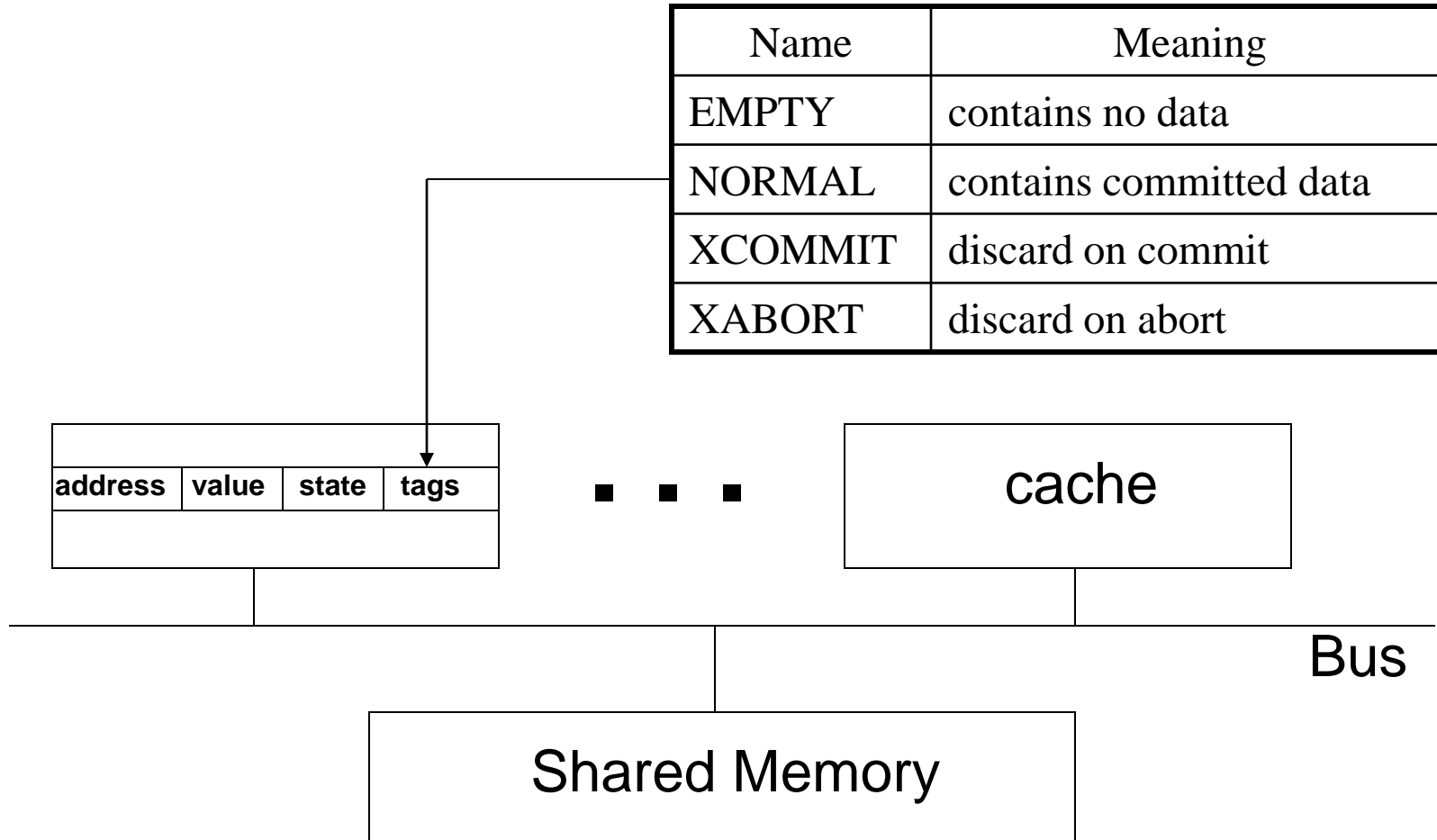
Line States

Name	Access	Shared?	Modified?
invalid	none	---	---
valid	R	yes	no
dirty	R, W	no	yes
reserved	R, W	no	no

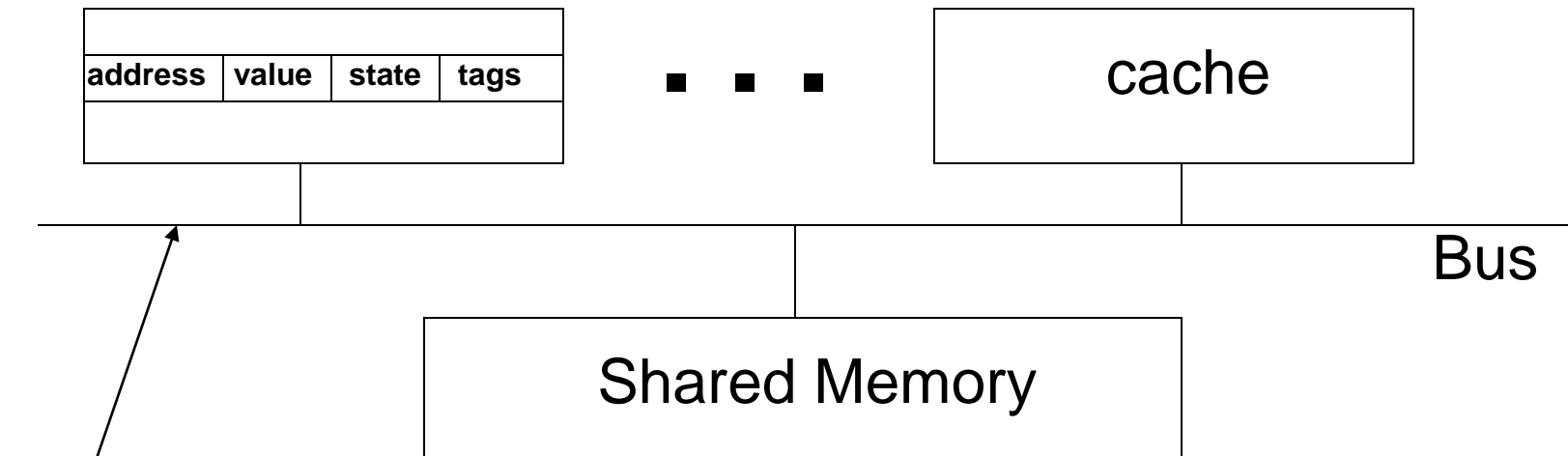


Transactional Tags

Name	Meaning
EMPTY	contains no data
NORMAL	contains committed data
XCOMMIT	discard on commit
XABORT	discard on abort



Bus cycles



Name	Kind	Meaning	New access
READ	regular	read value	shared
RFO	regular	read value	exclusive
WRITE	both	write back	exclusive
T_READ	transaction	read value	shared
T_WRITE	transaction	read value	exclusive
BUSY	transaction	refuse access	unchanged

Scenarios

■ LT instruction

- If XABORT entry in transactional cache: return value
- If NORMAL entry
 - Change NORMAL to XABORT
 - Allocate second entry with XCOMMIT (same data)
 - Return value
- Otherwise
 - Issue T_READ bus cycle
 - Successful: set up XABORT/XCOMMIT entries
 - BUSY: abort transaction

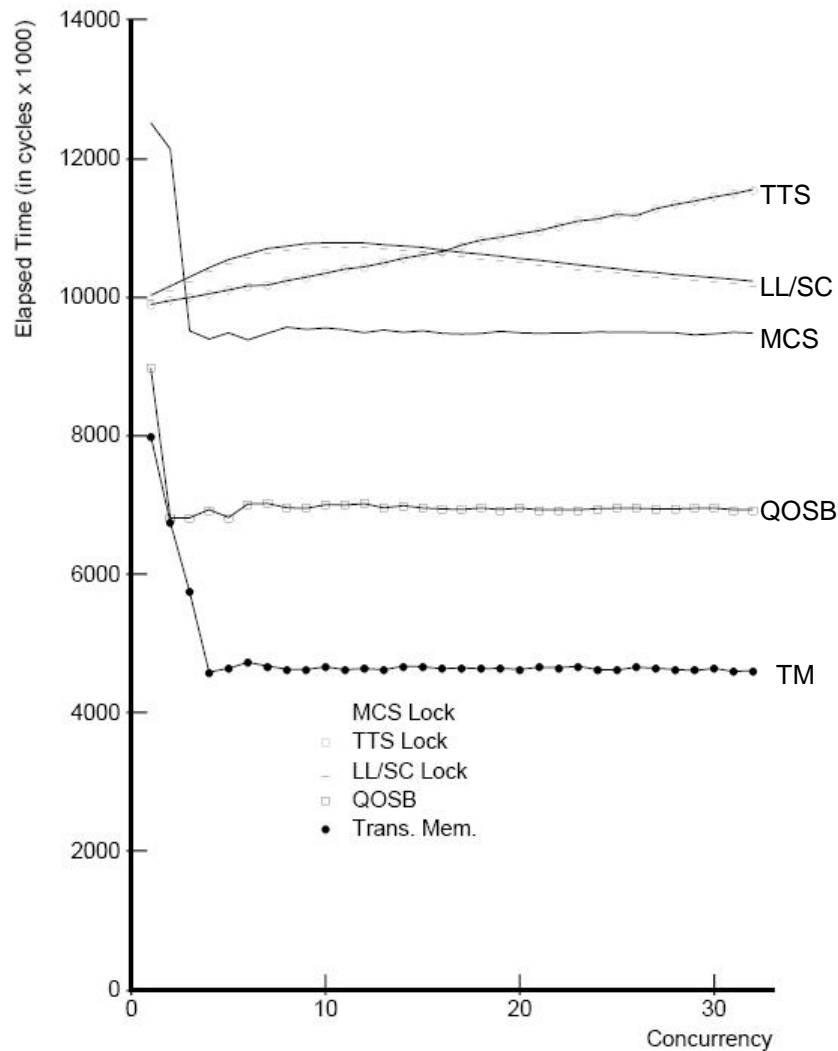
■ LTX instruction

- Same as LT instruction except that T_RFO bus cycle is used instead and cache line state is RESERVED

■ ST instruction

- Same as LTX except that the XABORT value is updated

Performance Simulations



comparison methods

- TTS – test/test-and-set
(to implement a spin lock)
- LL/SC – load-linked/store-conditional
(to implement a spin lock)
- MCS – software queueing
- QOSB – hardware queueing
- Transactional Memory