Programming Languages

Concurrency: Transactions

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Abstraction and Concurrency

Two fundamental concepts to build larger software are:

**abstraction**: an object storing certain data and providing certain functionality may be used without reference to its internals

**composition**: several objects can be combined to a new object without interference

Both, *abstraction* and *composition* are closely related, since the ability to compose depends on the ability to abstract from details.

Consider an example: a linked list data structure exposes a fixed set of operations to modify the list structure, such as \( \text{push()} \) and \( \text{forAll()} \). A set object may internally use the list object and expose a set of operations, including \( \text{push()} \). The \( \text{insert()} \) operation uses the \( \text{forAll()} \) operation to check if the element already exists and uses \( \text{push()} \) if not.

Wrapping the linked list in a mutex does not help to make the set thread-safe.

\( \rightarrow \) wrap the two calls in \( \text{insert()} \) in a mutex

\( \rightarrow \) use the same mutex

\( \rightarrow \) unlike sequential algorithms, thread-safe algorithms cannot always be composed to give new thread-safe algorithms
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The `insert()` operations uses the `forall()` operation to check if the element already exists and uses `push()` if not.
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- wrap the two calls in `insert()` in a mutex
- but other list operations can still be called → use the **same** mutex
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Transactional Memory [2]

Idea: automatically convert `atomic` blocks into code that ensures atomic execution of the statements.

```plaintext
atomic {
    // code
    if (cond) retry;
    atomic {
        // more code
    }
    // code
}
```
Transactional Memory [2]

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```

Execute code as **transaction**:

- execute the code of an atomic block
- nested atomic blocks act like a single atomic block
- check that it runs without **conflicts** due to accesses from another thread
- if another thread interferes through conflicting updates:
  - undo the computation done so far
  - re-start the transaction
- provide a **retry** keyword similar to the **wait** of monitors
Semantics of Transactions

The goal is to use transactions to specify *atomic executions*. Transactions are rooted in databases where they have the *ACID* properties:

- **Atomicity**: a transaction completes or seems not to have run \( \Rightarrow \) we call this failure atomicity to distinguish it from atomic executions
- **Consistency**: each transaction transforms a consistent state to another consistent state
- **Invariants**: depend on the application
- **Isolation**: among each other, transactions do not interfere \( \Rightarrow \) coexisting with non-transactional memory, isolation is not so evident
- **Durability**: the effects are permanent (w.r.t. main memory ✓)

Definition (Semantics of Transactions)
The result of running concurrent transactions must be identical to one execution of them in sequence. (\( \Rightarrow \) Serialization)
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Consistency during Transactions

ACID states how committed transactions behave but not what may happen until a transaction commits.

- A transaction, run on an inconsistent state may continue yielding inconsistent states ⇒ zombie transaction
- In the best case, the zombie transaction will be aborted eventually
- But transactions may cause havoc when run on inconsistent states

```c
atomic {
  int tmp1 = x;
  int tmp2 = y;
  assert(tmp1-tmp2==0);
}
// preserved invariant: x==y
```

```c
atomic {
  x = 10;
  y = 10;
}
```

⚠️ critical for null pointer derefs or divisions by zero, e.g.

Definition (opacity)

A TM system provides opacity if failing transactions are serializable w.r.t. committing transactions.

⇒ failing transactions still see a consistent view of memory
Weak- and Strong Isolation

Can we mix transactions with code accessing memory non-transactionally?

- **strong isolation** retains order between accesses to TM and non-TM
- In **weak isolation**, guarantees are only given about memory accessed inside **atomic**
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- **strong isolation** retains order between accesses to TM and non-TM
- In **weak isolation**, guarantees are only given about memory accessed inside `atomic`
  - no conflict detection for non-transactional accesses
  - ![⚠️ standard race problems, e.g.](// Thread 1
    ```c
    atomic {
      x = 42;
    }
    ```
    // Thread 2
    ```c
    int tmp = x;
    ```
  
  → give programs with races the same semantics as if using a single global lock for all `atomic` blocks

### Definition (SLA)

The **single-lock atomicity** is a model in which the program executes as if all transactions acquire a single, program-wide mutual exclusion lock.
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### Definition (SLA)

The **single-lock atomicity** is a model in which the program executes as if all transactions acquire a single, program-wide mutual exclusion lock.

⇝ like **sequential consistency**, SLA is a statement about program equivalence
Disadvantages of the SLA model

The SLA model is *simple* but often too strong:

1. SLA has a weaker *progress* guarantee than a transaction should have

   ```c
   // Thread 1
   atomic {
     while (true) {};
   }
   // Thread 2
   atomic {
     int tmp = x; // x in TM
   }
   ``

2. SLA correctness is too strong in practice

   ```c
   // Thread 1
   data = 1;
   atomic {
   }
   ready = 1;
   // Thread 2
   atomic {
     int tmp = data;
     // Thread 1 not in atomic
     if (ready) {
       // use tmp
     }
   }
   ``

   ▶ under the SLA model, `atomic {}` acts as barrier
   ▶ intuitively, the two transactions should be independent rather than synchronize

   ⇝ need a weaker model for more flexible implementation of *strong isolation*
Transactional Sequential Consistency

How about a more permissive view of transaction semantics?
- TM should not have the blocking behaviour of locks
- the programmer cannot rely on synchronization

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- TSC is weaker: gives *strong isolation*, but allows parallel execution ✓
- TSC is stronger: accesses within a transaction may *not* be re-ordered !

![Diagram](image-url)
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- TSC is stronger: accesses within a transaction may *not* be re-ordered !

⇝ actual implementations use TSC with some *race free* re-orderings
Software Transactional Memory
Translation of atomic-Blocks

A TM system must track which shared memory locations are accessed:
- convert every read access $x$ from a shared variable to $\text{ReadTx}(\&x)$
- convert every write access $x=e$ to a shared variable to $\text{WriteTx}(\&x,e)$

Convert atomic blocks as follows:

```plaintext
atomic {
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do {
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- translation can be done using a pre-processor
  - determining a minimal set of memory accesses that need to be transactional requires a good static analysis
  - \textit{idea}: translate all accesses to global variables and the heap as TM
  - more fine-grained control using manual translation

- an actual implementation might provide a \texttt{retry} keyword
  - when executing \texttt{retry}, the transaction aborts and re-starts
  - the transaction will again wind up at \texttt{retry} unless its \texttt{read set} changes
  - block until a variable in the read-set has changed
  - similar to condition variables in monitors \checkmark
A software TM implementation allocates a *transaction descriptor* to store data specific to each *atomic* block, for instance:

- *undo-log* of all writes which have to be undone if a commit fails
- *redo-log* of all writes which are postponed until a commit
- *read- and write-set*: locations accessed so far
- *read- and write-version*: time stamp when value was accessed

Example: Consider the TL2 STM (software transactional memory) implementation [1]: provides *opacity*: zombie transactions do not see inconsistent state uses *lazy versioning*: writes are stored in a *redo-log* and done on commit validating conflict detection: accessing a modified address aborts
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- provides **opacity**: zombie transactions do not see inconsistent state
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- **validating conflict detection**: accessing a modified address aborts
Principles of TL2

The idea: obtain a version from the global counter on starting the transaction, the read-version, and watch out for accesses to newer versions throughout the transaction.
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  - when the object is locked at the moment of access

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- `WriteTx` is simpler: add or update the location in the *redo-log*. 
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  or returns the read value and adds the accessed memory address to the read-set.
- WriteTx is simpler: add or update the location in the redo-log.
- CommitTx successively
  1. picks up locks for each written object
  2. increments the global version
  3. checks the read objects for being up to date
  before writing redo-log entries to memory while updating their version and releasing their locks.
Properties of TL2

Opacity is guaranteed by aborting on a read accessing an inconsistent value:

Other observations:

- read-only transactions just need to check that read versions are consistent (no need to increment the global clock)
- writing values still requires locks
  - deadlocks are still possible
  - since other transactions can be aborted, one can preempt transactions that are deadlocked
  - since lock accesses are generated, computing a lock order up-front might be possible
- there might be contention on the global clock
General Challenges when using STM

Executing atomic blocks by repeatedly trying to execute them non-atomically creates new problems:

- a transaction might unnecessarily be aborted
  - the granularity of what is locked might be too large
  - a TM implementation might impose restrictions:
    ```
    // Thread 1
    atomic { // clock=12
      ...
      int r = ReadTx(&x,0);
    }
    // Thread 2
    atomic { // clock=12
      ...
      atomic {
        WriteTx(&x,0) = 42; // clock=13
      }
    }
    // tx.RV==12 != clock
    ```
- lock-based commits can cause contention
  - organize cells that participate in a transaction in one object
  - compute a new object as result of a transaction
  - atomically replace a pointer to the old object with a pointer to the new object if the old object has not changed
    → idea of the original STM proposal
- TM system should figure out which memory locations must be logged
- danger of live-locks: transaction B might abort A which might abort B . . .
Integrating Non-TM Resources

Allowing access to other resources than memory inside an atomic block poses problems:

- storage management, condition variables, volatile variables, input/output
- semantics should be as if atomic implements SLA or TSC semantics

Usually, one of the following choices is made:

- **Prohibit It.** Certain constructs do not make sense. Use compiler to reject these programs.
- **Execute It.** I/O operations may only happen in some runs (e.g., file writes usually go to a buffer). Abort if I/O happens.
- **Irrevocably Execute It.** Universal way to deal with operations that cannot be undone: enforce that this transaction terminates (possibly before starting) by making all other transactions conflict.
- **Integrate It.** Re-write code to be transactional: error logging, writing data to a file, ...

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Hardware Transactional Memory
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Transactions of a limited size can also be implemented in hardware:

- additional hardware to track read- and write-sets
- conflict detection is *eager* using the cache:
  - additional hardware makes it cheap to perform conflict detection
  - if a cache-line in the read set is invalidated, the transaction aborts
  - if a cache-line in the write set must be written-back, the transaction aborts

⇝ limited by fixed hardware resources, a software backup must be provided
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Two principal implementation of HTM:

1. Explicit Transactional Memory: each access is marked as transactional
   - similar to `StartTx`, `ReadTx`, `WriteTx`, and `CommitTx`
   - requires separate transaction instructions
   ⇝ a transaction has to be translated differently
   - mixing transactional and non-transactional accesses is problematic

2. Implicit Transactional Memory: only the beginning and end of a transaction are marked
   - same instructions can be used, hardware interprets them as transactional
   - only instructions affecting memory that can be cached can be executed transactionally
   - hardware access, OS calls, page table changes, etc. all abort a transaction
   ⇝ provides *strong isolation*
Example for HTM

AMD Advanced Synchronization Facilities (ASF):
- defines a logical *speculative region*
- `LOCK MOV` instructions provide *explicit* data transfer between normal memory and speculative region
- aimed to implement larger atomic operations

Intel's TSX in Broadwell/Skylake microarchitecture (since Aug 2014):
- implicitly transactional, can use normal instructions within transactions
- tracks read/write set using a single transaction bit on cache lines
- provides space for a backup of the whole CPU state (registers, ...)
- use a simple counter to support nested transactions
- may abort at any time due to lack of resources
- aborting in an inner transaction means aborting all of them

Intel provides two software interfaces to TM:
1. Restricted Transactional Memory (RTM)
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Restricted Transactional Memory
Supporting Transactional operations:
- augment each cache line with an extra bit $T$
- introduce a nesting counter $C$ and a backup register set
Implementing RTM using the Cache (Intel)

Supporting Transactional operations:
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~~> additional transaction logic:
- **xbegin** increments $C$ and, if $C = 0$, backs up registers and flushes buffer
  - subsequent read or write access to a cache line sets $T$ if $C > 0$
  - applying an `invalidate` message to a cache line with $T$ flag issues **xabort**
  - observing a `read` for a `modified` cache line with $T$ flag issues **xabort**
- **xabort** clears all $T$ flags and the store buffer, invalidates the former $TM$ lines, sets $C = 0$ and restores CPU registers
- **xend** decrements $C$ and, if $C = 0$, clears all $T$ flags, flushes store buffer
Restricted Transactional Memory

Provides new instructions `xbegin`, `xend`, `xabort`, and `xtest`:

- **xbegin** *on transaction start* skips to the next instruction or *on abort*
  ▶ continues at the given address
  ▶ implicitly stores an error code in `eax`

- **xend** commits the transaction started by the most recent `xbegin`

- **xabort** aborts the whole transaction with an error code

- **xtest** checks if the processor is executing transactionally

The instruction `xbegin` is made accessible via library function `xbegin()`:

```
xbegin()
move eax, 0xFFFFFFFF
xbegin 
_txnL1:
move retval, eax
if(_xbegin()==_XBEGIN_STARTED) {
  // transaction code
  _xend();
} else {
  // non-transactional fall-back
}
```

⇝ user must provide fall-back code
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user must provide *fall-back code*
Considerations for the Fall-Back Path

Consider executing the following code concurrently with itself:

```c
int data[100]; // shared
void update(int idx, int value) {
    if(_xbegin()==_XBEGIN_STARTED) {
        data[idx] += value;
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→ First idea: ensure that the fall-back path is executed atomically
Protecting the Fall-Back Path

Use a lock to prevent the transaction from interrupting the fall-back path:

```c
int data[100]; // shared
int mutex;

void update(int idx, int value) {
  if(_xbegin()==_XBEGIN_STARTED) {
    if (!mutex) _xabort();
    data[idx] += value;
    _xend();
  } else {
    wait(mutex);
    data[idx] += value;
    signal(mutex);
  }
}
```

- the fall-back code does not execute racing itself ✓
Protecting the Fall-Back Path

Use a lock to prevent the transaction from interrupting the fall-back path:

```c
int data[100]; // shared
int mutex;
void update(int idx, int value) {
    if (_xbegin() == _XBEGIN_STARTED) {
        if (!mutex) _xabort();
        data[idx] += value;
        _xend();
    } else {
        wait(mutex);
        data[idx] += value;
        signal(mutex);
    }
}
```

- the fall-back code does not execute racing itself ✓
- the fall-back code is still not isolated from the transaction ❌
Protecting the Fall-Back Path

Use a lock to prevent the transaction from interrupting the fall-back path:

```c
int data[100]; // shared
int mutex;
void update(int idx, int value) {
    if(_xbegin()==_XBEGIN_STARTED) {
        if (!mutex>0) _xabort();
        data[idx] += value;
        _xend();
    } else {
        wait(mutex);
        data[idx] += value;
        signal(mutex);
    }
}

- the fall-back code does not execute racing itself ✓
- the fall-back code is now isolated from the transaction ✓
```
Augment MESI states with extra bit $T$. CPU A: d:E5 t:E0, CPU B: d:I, tmp/value registers

### Thread A

```c
int t = _xbegin();
int tmp = data[idx];
data[idx] = tmp + value;
_xend();
```

### Thread B

```c
_xbegin();
int tmp = data[idx];
data[idx] = tmp + value;
_xend();
```
Using HTM in order to implement mutex:

```c
int data[100]; // shared
int mutex;

void update(int idx, int val) {
  if(_xbegin() == _XBEGIN_STARTED) {
    if (!mutex) _xabort();
    data[idx] += val;
    _xend();
  } else {
    wait(mutex);
    data[idx] += val;
    signal(mutex);
  }
}
```

The critical section may be executed without taking the lock (the lock is elided) as soon as one thread conflicts, it aborts, takes the lock in the fallback path and thereby aborts all other transactions that have read mutex.
Common Code Pattern for Mutexes

Using HTM in order to implement mutex:

```c
int data[100]; // shared
int mutex;

void update(int idx, int val) {
    if (_xbegin() == _XBEGIN_STARTED) {
        if (!mutex > 0) _xabort();
        data[idx] += val;
        _xend();
    } else {
        wait(mutex);
        data[idx] += val;
        signal(mutex);
    }
}
```

```c
void update(int idx, int val) {
    lock(&mutex);
    data[idx] += val;
    unlock(&mutex);
}
```

```c
void lock(int* mutex) {
    if (_xbegin() == _XBEGIN_STARTED) {
        if (!*mutex > 0) _xabort();
        else return;
    } wait(mutex);
}
```

```c
void unlock(int* mutex) {
    if (!*mutex > 0) signal(mutex);
    else _xend();
}
```

- critical section may be executed without taking the lock (the lock is *elided*)
- as soon as one thread conflicts, it aborts, takes the lock in the fallback path and thereby aborts all other transactions that have read `mutex`
Hardware Lock Elision
Hardware Lock Elision

Observation: Using RTM to implement lock elision is a common pattern
⇝ provide special handling in hardware: HLE

Idea: Hardware Lock Elision

1. By default defer actual acquisition of the lock
2. Instead rely on HTM to sort out conflicting concurrent accesses
3. Fall back to actual locking only in case of conflicts
4. Support legacy lock code by locally acting as if semaphore value is actually modified

- requires annotations for lock instructions:
  - instruction that increments the semaphore must be prefixed with \texttt{xacquire}
  - instruction setting the semaphore to 0 must be prefixed with \texttt{xrelease}
  - these prefixes are ignored on older platforms

- for a successful elision, all signal/wait operations of a lock must be annotated
Implementing Lock Elision

Transactional operation:
- re-uses infrastructure for Restricted Transactional Memory
- add a buffer for elided locks, similar to store buffer
Implementing Lock Elision

Transactional operation:
• re-uses infrastructure for Restricted Transactional Memory
• add a buffer for elided locks, similar to store buffer

**Diagram:***
- **CPU**
  - Register bank
  - C
- **Cache**
  - T
  - Store buffer
  - Elided locks
  - Local CPU load
- **Memory**

**Actions:**
- **xacquire** of lock ensures *shared/exclusive* cache line state with T, issues **xbegin** and keeps the modified lock value in *elided lock* buffer
  - r/w access to other cache lines sets T
  - applying an **invalidate** message to a T cache line issues **xabort**, analogous for **read** message to a TM cache line
  - a **local CPU load** from the address of the elided lock accesses the buffer
- on **xrelease** on the same lock, decrement C and, if C = 0, clear T flags and elided locks buffer flush the store buffer
Transactional Memory: Summary

Transactional memory aims to provide atomic blocks for general code:
- frees the user from deciding how to lock data structures
- compositional way of communicating concurrently
- can be implemented using software (locks, atomic updates) or hardware

Pitfalls in implicit HTM:
- RTM requires a fall-back path
- no progress guarantee

HLE can be implemented in software using RTM
Transactional Memory: Summary

Transactional memory aims to provide **atomic** blocks for general code:
- frees the user from deciding how to lock data structures
- compositional way of communicating concurrently
- can be implemented using software (locks, atomic updates) or hardware

It is hard to get the details right:
- semantics of *explicit HTM* and *STM* transactions quite subtle when mixing with non-TM *(weak vs. strong isolation)*
- *single-lock atomicity* vs. *transactional sequential consistency* semantics
- STM not the right tool to synchronize threads without shared variables
- TM providing *opacity* (serializability) requires *eager conflict detection* or *lazy version management*

Pitfalls in *implicit HTM*:
- RTM requires a fall-back path
- no progress guarantee
- HLE can be implemented in software using RTM
Availability of TM Implementations:

- GCC can translate accesses in `_transaction_atomic` regions into `libitm` library calls.
- The library `libitm` provides different TM implementations:
  1. On systems with TSX, it maps atomic blocks to HTM instructions.
  2. On systems without TSX and for the fallback path, it resorts to STM.
- C++20 standardizes `synchronized/atomic XXX` blocks.
- RTM support slowly introduced to OpenJDK Hotspot monitors.

Use of hardware lock elision is limited:

- Allows to easily convert existing locks in `pthread` in `glibc` use RTM.
- ▶ Allows implementation of back-off mechanisms.
- ▶ HLE only special case of general lock implementing monitors is challenging.
- ▶ Lock count and thread ID may lead to conflicting accesses.
- ▶ In `pthreads`: error conditions often not checked anymore.
TM in Practice

Availability of TM Implementations:
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Use of hardware lock elision is limited:
- Allows to easily convert existing locks
- `pthread` locks in `glibc` use RTM [https://lwn.net/Articles/534758/](https://lwn.net/Articles/534758/):
  - Allows implementation of back-off mechanisms
  - HLE only special case of general lock
- Implementing monitors is challenging
  - Lock count and thread id may lead to conflicting accesses
  - In `pthreads`: error conditions often not checked anymore
Several other principles exist for concurrent programming:

1. non-blocking message passing (the actor model)
   - a program consists of actors that send messages
   - each actor has a queue of incoming messages
   - messages can be processed and new messages can be sent
   - special filtering of incoming messages
   - example: Erlang, many add-ons to existing languages

2. blocking message passing (CSP, π-calculus, join-calculus)
   - a process sends a message over a channel and blocks until the recipient accepts it
   - channels can be send over channels (π-calculus)
   - examples: Occam, Occam-π, Go

3. (immediate) priority ceiling
   - declare processes with priority and resources that each process may acquire
   - each resource has the maximum (ceiling) priority of all processes that may acquire it
   - a process’ priority at run-time increases to the maximum of the priorities of held resources
   - the process with the maximum (run-time) priority executes
References

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Transactional Locking II.

T. Harris, J. Larus, and R. Rajwar.
Transactional memory, 2nd edition.

Online resources on Intel HTM and GCC’s STM: