# Transactional Memory Evaluation using Apache Webserver

Haggai Eran

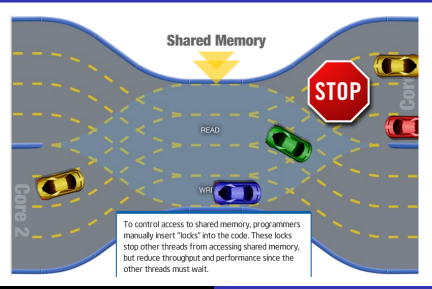
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## Traditional Synchronization

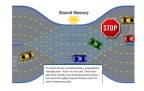
#### Example

```
void withdraw(account, amount) {
  accounts[account] -= amount;
}
```

## Course-Grained Locks



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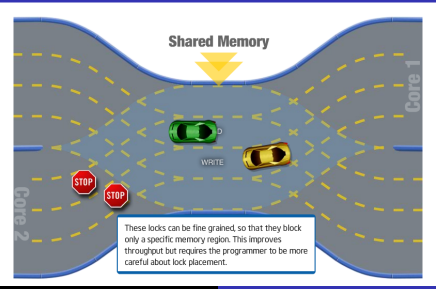


#### Example

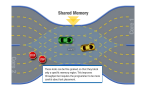
```
void withdraw(account, amount) {
  lock(big_mutex);
  accounts[account] -= amount;
  release(big_mutex);
}
```

- Easy to program.
- Doesn't scale.

## Fine-Grained Locks



## Fine-Grained Locks

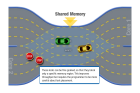


#### Example

```
void withdraw(account, amount) {
  lock(accounts[account].mutex);
  accounts[account] -= amount;
  release(accounts[account].mutex);
}
```

- Can scale well.
- Difficult to program.

# Fine-Grained Locks Difficulties Composition



#### Example

```
void transfer(fromAccount, toAccount, amount) {
  withdraw(fromAccount, amount);
  deposit(toAcount, amount);
}
```

• Locking both accounts from transfer - breaks encapsulation, deadlocks.

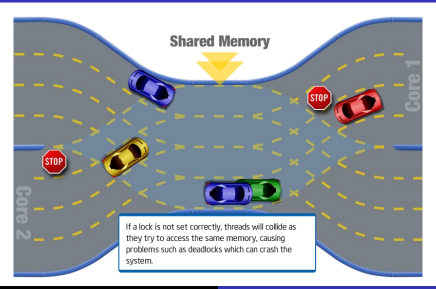
# Fine-Grained Locks Difficulties Locking Policies

#### Comment from the linux kernel

```
/*
```

- st When a locked buffer is visible to the I/O layer
  - \* BH\_Launder is set. This means before unlocking
  - \* we must clear BH\_Launder,mb() on alpha and then
- \* clear BH\_Lock, so no reader can see BH\_Launder set
- \* on an unlocked buffer and then risk to deadlock.
- \*/

## Fine-Grained Locks Difficulties



## Transactional Memory

- Provide a simple API for programmers.
- Offering fast implementations.

## Transactional Memory Simple API

## Example

```
void withdraw(account, amount) {
   atomic {
    accounts[account] -= amount;
   }
}
```

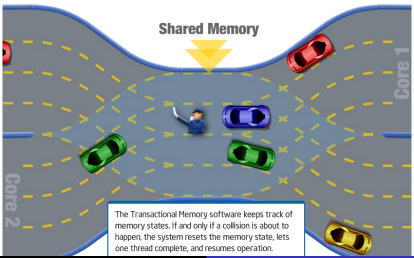
#### Nested transactions

```
void transfer(fromAccount, toAccount, amount) {
  atomic {
    withdraw(fromAccount, amount);
    deposit(toAcount, amount);
}
```

# Transactional Memory

- A transaction is run speculatively without taking any locks.
- Collisions are detected either at commit time or during the run.
- On collision, one of the transactions is aborted and its changes are rolled back.
- Later the aborted transaction is restarted.

# Transactional Memory Implementation



# Transactional Memory Implementation by software

- All global memory accesses are handled by a special library.
- The library detects collisions and handles commits and aborts.

# Transactional Memory Implementation by hardware

- Reuse the cache coherency mechanism in multicore/multiprocessor machines.
- Requires special hardware.
- Limitations: Size and duration of transactions, context switches.

## Existing Benchmarks

- Red-Black trees benchmarks
- STAMP benchmark suite.
  - Bayesian network learning
  - Gene sequencing
  - Network intrusion detection
  - K-means clustering
  - Maze routing
  - Graph kernels
  - Client/server travel reservation system
  - Delaunay mesh refinement

#### Our Project's Goal

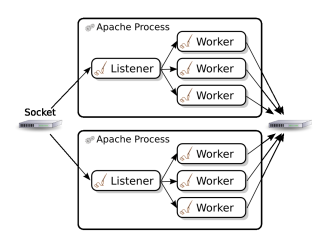
Create a benchmark based on a real-world application for transactional memory.

## Apache Web Server



- Written in C.
- Support many Multiprocessing Modules (MPMs): Parallel execution strategies.
- A mainly developed threaded MPM is the Worker MPM: Runs several processes, each running a fixed number of threads.

# Apache Web Server Worker MPM



## Apache Cache Module - mod\_mem\_cache

- There isn't much interaction between the worker threads.
- The cache module enables worker threads of the same process to share cached pages in memory.
- Currently implemented with one big lock.

## Software Transactional Memory in C/C++

Several STM implementations for C are available as libraries.

 Require accessing global variables through library functions / macros.

A few compiler based implementations:

- Tanger An open-source academic LLVM-based STM compiler.
  - Support using any STM library through a known interface.
- ICC Intel's experimental STM compiler
  - Works with Intel's own transactional memory manager.

## Transactifying Compiler

- Modifies code inside atomic blocks to access globals through the STM.
- Function calls.
- Indirect function calls.
- Library functions.

## Commit handlers

A common pattern we found, missing in both Tanger and ICC.

```
atomic {
   if (--object.reference_count) {
     cache_remove(object);
     destroy(object);
   }
}
```

## Commit handlers

Should be converted to:

```
Example
  atomic {
    if (--object.reference_count == 0) {
       cache_remove(object);
    }
}
if (object.reference_count == 0)
  destroy(object);
```

## Commit handlers

It would be nice to have:

# atomic { if (--object.reference\_count == 0) { cache\_remove(object); on\_commit(destroy, object); }

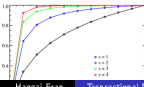
#### **Evaluation**

Evaluation of a web server requires:

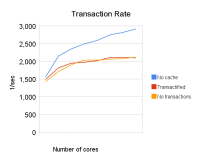
- A data set.
- Client strategy

#### We chose

- Data set of small files (man pages) so that the throughput of the NIC won't be the bottleneck.
- Running as many clients concurrently as possible to create contention on the server and its cache.
- Requesting pages according to Zipf distribution to control locality.



## Current Results



## Theory

- The linux file cache contains the entire data set => Apache's cache just gets in the way.
- Dynamically generated content might give the cache an advantage.

## Thank you

## Questions

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