

Summer Research Report

Benchmarks on the VSoC Simulator

August, 2013

Advised by: Tali Moreshet

Callen Rain & Peng Zhao

Contents

1	VSoC	3
1.1	Installation	3
1.2	Structure	3
1.2.1	TCDM	3
1.3	Increase TCDM Size	3
2	Application Support	4
2.1	Shared Memory Allocation	4
2.2	Initialization Flags	4
2.3	Global Pointers	4
2.4	Shared Memory Allocation	4
2.5	Barriers	4
2.6	Locks	4
3	Benchmarks	5
3.1	Compilation	5
3.2	Execution	6
3.3	Summaries	6
3.3.1	Hello World	6
3.3.2	Count	6
3.3.3	Matrix Multiplication	6
3.3.4	C5	7
3.3.5	Patricia	7
3.4	Skiplist	8
3.5	Redblack	8
3.5.1	K-Means	9
3.5.2	Vacation	9
3.5.3	Genome	10
3.5.4	Labyrinth	11
3.5.5	ScalParC	12

1 VSoC

1.1 Installation

1.2 Structure

1.2.1 TCDM

1.3 Increase TCDM Size

In VSoC, the default TCDM size is defined to be 0x40,000 Bytes (256 KB). Unfortunately, there are some particularly "hungary" applications that require more memory to run. If we run these applications with the default TCDM size, VSoC will run out of shared memory, and the program will crash.

To solve this problem, we will need to increase the size of TCDM. Here is the procedure:

1). Open `vsoc-beta/src/core/config.h`, and change `CL_TCDM_SIZE` (around line 60) to the desired value.

- Skiplist on a 8-core system needs 0x00080000 Bytes (512KB) to run.
- Skiplist on a 16-core system needs 0x000b0000 Bytes (768KB).
- RedBlack on a 16-core system needs 0x00080000 Bytes (512KB).
- Full version of Patricia needs 0x00400000 Bytes (4MB).

See Sections 3.5, 3.6, and 3.7 for more details.

2). Open `vsoc-beta/apps/support/simulator/vsoc.ld`

Change the value of `STACK_TOP` (line 6) to `0x08000000 + CL_TCDM_SIZE - 0x1004`.

Change the value of `ORIGIN` (line 10) to `0x08000000 + CL_TCDM_SIZE - 0x1000`.

For example, if `CL_TCDM_SIZE` is set to be 0x00080000, then `STACK_TOP` should be 0x0807effc, and `ORIGIN` should be 0x0807f000.

The variables `STACK_TOP` and `ORIGIN` define the start of the stack. They need to change together with TCDM size to make sure that the stack is always located at the end of shared memory. See Section 2.1 for more details.

3). Go to the `vsoc-beta` directory, and run the following command:

```
student@ubuntu: /vsoc-beta$ source SOURCEME
```

4). Go to the `vsoc-beta/scripts` directory, and run:

```
student@ubuntu: /vsoc-beta/scripts$ vsoc_clean  
student@ubuntu: /vsoc-beta/scripts$ vsoc_build -a
```

5). Clean and recompile the benchmark (to make changes in `vsoc.ld` effective), and run it on the simulator.

2 Application Support

2.1 Shared Memory Allocation

2.2 Initialization Flags

2.3 Global Pointers

2.4 Shared Memory Allocation

2.5 Barriers

2.6 Locks

3 Benchmarks

3.1 Compilation

In order to compile each of the benchmarks, configure the Makefile to fit the system that you are running on. Check the environment variables and the compiler. If the compilation of the benchmark fails because a particular environment is not set, you can either add lines to the **.bashrc** file which will load the variables when a particular bash shell is initialized. A sample section from our **.bashrc** file is shown below. Then run "make". This will create an executable binary file called **app.exe** in **o-optimize/** which is then made into 4 TargetMem.mem files in the main application directory. These are fed into the simulator when the benchmark is run.

Listing 1: Sample .bashrc file for environment variables

```
#####
#Following is for VSoC

#root directory of the Vsoc package
5 export VSOC_ROOT_DIR=/home/student/vsoc-beta

#SystemC
export SYSTEMC=/home/student/systemc-2.2.0
export SYSTEMC_HOME=${SYSTEMC}
10 export SYSC_TARGET_ARCH=linux
#echo $SYSC_TARGET_ARCH
export SC_SIGNAL_WRITE_CHECK=DISABLE

#TLM
15 export TLM=/home/student/TLM
export TLM_HOME=${TLM}
export TARGET_ARCHI=linux

# --- VirtualSoC Virtual Platform ---
20 export VSOC_SRC_DIR=${VSOC_ROOT_DIR}/src
export VSOC_BUILD_DIR=${VSOC_ROOT_DIR}/build
export VSOC_BIN_DIR=${VSOC_ROOT_DIR}/bin
export VSOC_SCRIPTS_DIR=${VSOC_ROOT_DIR}/scripts
export VSOC_APP_DIR=${VSOC_ROOT_DIR}/apps
25 export VSOC_DOC_DIR=${VSOC_ROOT_DIR}/doc
export PATH=${PATH}:${VSOC_SCRIPTS_DIR}

#Vsoc Binaries:
export PATH="${VSOC_BIN_DIR}:${PATH}"
30

#Third-party software
export MICSIM_TRD_PARTY_DIR=${MICSIM_ROOT_DIR}/3rd_party
export LIB_SIMSOC=${MICSIM_TRD_PARTY_DIR}/src/LIBSIMSOC
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${MICSIM_TRD_PARTY_DIR}/lib
35

#UniBo ARM-ELF-GCC
export PATH=/home/student/arm-elf-gcc/install32/bin/${PATH}

#libGOMP
```

```
40 export LIBGOMP_PATH=${VSOC_APP_DIR}/libgomp
    #ARM RTEMS
    export PATH=/home/student/TMSIM/rtems-cross/bin/:${PATH}
```

3.2 Execution

To run the benchmark on the simulator, the simulator first needs to know which benchmark you want to run. Move into the **vsoc-beta/bin/** directory and run **vsoc_set_app**, which will provide a dialog in which you can choose a benchmark as the application that you want to run. Make sure to choose 1 binary for each cluster you would like to run (these benchmarks have only been tested with 1 cluster and 16 cores). When this script finishes, you can run the main VSoC simulator with a few runtime options. More information on these options can be found in the documentation for VSoC, found in **doc/**. A sample execution command would be:

```
./vsoc.x -c16 --intc=c
```

which would run a benchmark with 16 cores and 1 cluster.

3.3 Summaries

3.3.1 Hello World

This benchmark simply prints out a "Hello World" statement to the screen. It was included in the version of VSoC that we downloaded and consisted of one line of code that printed a line of code to the screen.

In the summer of 2013, Peng and Callen (Swarthmore College) made a few changes to the benchmark to test two of the application support functions that we made.

3.3.2 Count

Count is a very basic benchmark that was obtained from Iris Bahar's Low Power VLSI System Design class at Brown University. The benchmark is included as an example in a shared memory synchronization lab for the class. It originally ran on the MPARM hardware simulator. Students are shown the unparallelized and the parallelized versions of the benchmark and then asked to perform similar modifications to another application.

In the summer of 2013, we decided to port the benchmark from this lab application on MPARM to the VSoC system we were working on. It was useful as a simple test of the locks implemented in VSoC (it turned out that these locks were not completely functional).

The functionality of the benchmark is simple. The cores take turns acquiring a lock for a shared counter. They increase it by one and release the lock. The final value of the counter is correct if none of the cores have interfered with each other's atomic increases.

3.3.3 Matrix Multiplication

Along with hello world, matrix mult is a benchmark that came with the VSoC system from University of Bologna.

The operation of the benchmark is the multiplication of two arrays. These arrays are defined in matrix.h. Originally they were generated with MatLab and are sized 16x16.

Matrix multiplication isn't terribly useful for synchronization tests because the application can simply break up the matrix into pieces and assign each core to have their own chunk. They can store a local copy of the arrays and only operate on the part they are assigned to. Since this arrangement doesn't use locks, the matrix multiplication benchmark is more useful as a test of the VSoC installation but not in the testing of transactional memory.

3.3.4 C5

The C benchmark was developed as a microbenchmark was developed by the team from Brown University, Swarthmore College, and University of Bologna in transactional memory research. It utilizes basic synchronization on a scale much smaller than that of the STAMP benchmarks or even a benchmark like patricia.

The benchmark functions by performing operations on shared and local arrays. These operations are simple integer manipulation, and have no practical relevance.

These operations are split into 4 parts in the C benchmark. Each core has a local array and there is also an array shared by all the cores. The local array just simulates work that doesn't require synchronization functionality. The shared array contains several vectors that overlap on each other. Constants such as the size of the vectors, number of overlap elements, and number of iterations performed are defined at the beginning of the testbench file.

The locks required for the C benchmark are specifically assigned to certain areas of the array. The layout for the lock setup is shown in the main source file.

3.3.5 Patricia

The original patricia benchmark was written by Matt Smart from The University of Michigan. His description of the functionality of the program is provided below:

```
This code is an example of how to use the Patricia trie library for
doing longest-prefix matching. We begin by adding a default
route/default node as the head of the Patricia trie. This will become
an initialization function (pat_init) in the future. We then read in a
set of IPv4 addresses and network masks from "pat_test.txt" and insert
them into the Patricia trie. I haven't yet added example of searching
and removing nodes.
```

This version of Patricia was then ported to the MPARM system simulator used at the University of Bologna in research of Transactional Memory Systems. This benchmark is useful because it contains several critical sections of code. Researchers can test different memory configurations in multi-core and many-core systems using the patricia benchmark because all the cores will have to share a single data structure.

Finally, in the summer of 2013, Peng and Callen (Swarthmore College) ported this benchmark to the Virtual System on Chip (VSoC) simulator used by Brown University and Swarthmore College in transactional memory research for many-core clustered systems.

**Important:*

We reduced the input buffer size in this version of Patricia, because VSoC's default TCDM size doesn't support large input buffers.

The input buffer size in Patricia is defined by two variables: INITSIZE, which is the number of nodes we pre-populate in the patricia trie, and BUFSIZE, the number of IP addresses we lookup and insert in the tree. Larger input buffer leads to a larger Patricia trie, which in turn needs more memory to allocate. The Patricia benchmark in MPARM had INITSIZE = 1024, and BUFSIZE = 4096. However, this specification needs a 4MB TCDM to run, while the default TCDM size is only 256KB.

There are two solutions to this problem. We could reduce the input buffer size. If we decrease INITSIZE to 128, and BUFSIZE to 512, then Patricia runs well on VSoC. We could also increase the size of TCDM. See section 1.5 for more details.

3.4 Skiplist

The original skiplist benchmark was published on <http://epaperpress.com> as a sorting and searching example. The descriptions can be found here:

<http://epaperpress.com/sortsearch/skl.html>

This version of skiplist was then ported to the MPARM system simulator used at the Univeristy of Bologna in research of Transactional Memory Systems. This benchmark is useful because it contains several critical sections of code. Researchers can test different memory configurations in muti-core and many-core systems using the patricia benchmark because all the cores will have to share a single data structure.

Finally, in the summer of 2013, Peng and Callen (Swarthmore College) ported this benchmark to the Virtual System on Chip (VSoC) simulator used by Brown University and Swarthmore College in transactional memory research for many-core clustered systems.

**Important:*

In this benchmark, every core has a private skiplist, and together they have a shared skiplist. Every skiplist needs 0x9010 bytes of shared memory, which means the 8-core version needs $0x9010 * (8+1) = 0x51090$ bytes, and the 16-core version needs $0x9010 * (16+1) = 0x99110$ bytes. However, the default TCDM size in VSoC is only 0x40000 bytes. So we need to increase the TCDM size in order to run skiplist on 8 or 16 cores. See section 1.5 for more details.

There are also some parameters need to be set inside the benchmark, including PERCENT_LOOKUP, PERCENT_INSERT, and PERCENT_DELETE. They represent the percentage of lookup, insert, and delete operations to perform. The default values are lookup = 90%, insert = 9%, and delete = 1%. They can be found and set at the beginning of testbench.c, and their values will affect the size of critical sections.

3.5 Redblack

The original redblack benchmark was published on <http://epaperpress.com> as a sorting and searching example. The descriptions can be found here:

<http://epaperpress.com/sortsearch/skl.html>

This version of redblack was then ported to the MPARM system simulator used at the Univeristy of Bologna in research of Transactional Memory Systems. This benchmark is useful because it contains several critical sections of code. Researchers can test different memory configurations in muti-core and many-core systems using the patricia benchmark because all the cores will have to share a single data structure.

**Important:*

In this benchmark, every core has a private redblack tree, and together they have a shared redblack tree. Every redblack tree needs 0x5010 bytes of shared memory, which means the 16-core version needs 0x5010 * (16+1) = 0x55110 bytes. However, the default TCDM size is only 0x40000 bytes. So we need to increase the TCDM size in order to run redblack on 16 cores. See section 1.5 for more details.

There are also some parameters need to be set inside the benchmark, including PERCENT_LOOKUP, PERCENT_INSERT, and PERCENT_DELETE. They represent the percentage of lookup, insert, and delete operations to perform. The default values are lookup = 90%, insert = 9%, and delete = 1%. They can be found and set at the beginning of testbench.c, and their values will affect the size of critical sections.

3.5.1 K-Means

K-means was originally included in Stanford's STAMP benchmark suite for multiprocessor systems. It was then ported to the MPARM simulator, and this file documents the changes necessary to run it on the VSoC simulator developed by researchers from the University of Bologna.

K-means is a clustering algorithms that can cluster a set of vectors into a certain number of groups. For example, the main input to the benchmark contains 64 vectors with 8 elements each. The system clusters them into 8 groups. The test input, found in "goldinput.h", uses 12 objects each with 2 attributes, and clusters them into 2 groups.

The algorithm works in two stages. First, random vecors are chosen from the set as the initial cluster centroids. Then, each vector is assigned to the centroid that is closest to it. The centroid is then recomputed as the point which minimized the sum of squares distance between the centroid and each of the vectors. Then the vectors are reassigned again. These two steps are iterated until no vectors switch centroids and the distance each centroid moves when it is recalculated is reduced to zero.

3.5.2 Vacation

Vacation was originally released as part of the STAMP benchmark suite. It was ported to MPARM in the summer of 2008 by Trilok Acharya.

From the original README,

```
This benchmark implements a travel reservation system powered by a
non-distributed database. The workload consists of several client threads
interacting with the database via the system's transaction manager.
```

```
The database is consists of four tables: cars, rooms, flights, and
customers. The first three have relations with fields representing a
unique ID number, reserved quantity, total available quantity, and price.
The table of customers tracks the reservations made by each customer and
the total price of the reservations they made. The tables are implemented
as Red-Black trees."
```

It would be wise to read Trilok's README, found in the app directory, for details on how he ported the original STAMP benchmark to MPARM. In this README, I will only discuss changes that were made by Peng and I to get the benchmark to run on VSoC. The initial port to MPARM was a much, much larger project.

3.5.3 Genome

The original genome benchmark was written by Chi Cao Minh from Stanford University. His description of the functionality of the program is provided below.

This benchmark implements a gene sequencing program that reconstructs the gene sequence from segments of a larger gene.

For example, given the segments TCGG, GCAG, ATCG, CAGC, and GATC, the program will try to construct the shortest gene that can be made from them.

For example, if we slide around the above segments we can get:

```

      TCGG
    GCAG
      ATCG
    CAGC
      GATC
=====
    CAGCAGATCGG

```

This gives a final sequence of length 11. Another possible solution is:

```

      TCGG
    GCAG
      ATCG
    CAGC
      GATC
=====
    GATCGGCAGC

```

This solution has length 10. Both are consistent with the segments provided, but the second is the optimal solution since it is shorter.

The algorithm used to sequence the gene has three phases:

- 1) Remove duplicate segments by using hash-set
- 2) Match segments using Rabin-Karp string search algorithm [3]
 - Cycles are prevented by tracking starts/ends of matched chains
- 3) Build sequence

The first two steps make up the bulk of the execution time and are parallelized.

References

- [1] C. Cao Minh, J. Chung, C. Kozyrakis, and K. Olukotun. STAMP: Stanford

Transactional Applications for Multi-processing. In IISWC '08: Proceedings of The IEEE International Symposium on Workload Characterization, September 2008.

- [2] C. Cao Minh, M. Trautmann, J. Chung, A. McDonald, N. Bronson, J. Casper, C. Kozyrakis, and K. Olukotun. An Effective Hybrid Transactional Memory System with Strong Isolation Guarantees. In Proceedings of the 34th Annual International Symposium on Computer Architecture, 2007.
- [3] R. M. Karp and M. O. Rabin. Efficient randomized pattern-matching algorithms. IBM Journal of Research and Development, 1987.

3.5.4 Labyrinth

The original labyrinth benchmark was written by Chi Cao Minh from Stanford University. His description of the functionality of the program is provided below.

Given a maze, this benchmark finds the shortest-distance paths between pairs of starting and ending points. The routing algorithm used is Lee's algorithm [2].

In this algorithm, the maze is represented as a grid, where each grid point can contain connections to adjacent, non-diagonal grid points. The algorithm searches for a shortest path between the start and end points of a connection by performing a breadth-first search and labeling each grid point with its distance from the start. This expansion phase will eventually reach the end point if a connection is possible. A second traceback phase then forms the connection by following any path with a decreasing distance. This algorithm is guaranteed to find the shortest path between a start and end point; however, when multiple paths are made, one path may block another.

When creating the transactional version of this program, the techniques described in [3] were used. When using this benchmark, please cite [1].

References

- [1] C. Cao Minh, J. Chung, C. Kozyrakis, and K. Olukotun. STAMP: Stanford Transactional Applications for Multi-processing. In IISWC '08: Proceedings of The IEEE International Symposium on Workload Characterization, September 2008.
- [2] C. Lee. An algorithm for path connections and its applications. IRE Trans. On Electronic Computers, 1961.
- [3] I. Watson, C. Kirkham, and M. Lujan. A Study of a Transactional

Parallel Routing Algorithm. Proceedings of the 16th International Conference on Parallel Architectures and Compilation Techniques, 2007.

3.5.5 ScalParC