Implementing Memory Integrity Verification in SimpleSim Simulator

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Getting Started
SimpleSim Simulator Setup

- It is assumed that:
  - You have Virtual Box installed on your system.
  - You have already setup the “ECE5451-VM” provided in previous assignment.
  - You are able to run test application by running "make counters_bench_test"
  - You are familiar with SimpleSim directory structure explained in previous assignment.

- Please revisit Assignment 2 slides if you have problems with above mentioned steps.
Getting the latest source files

- Login the ECE5451-VM using the following credentials:
  - Username: student
  - Password: student5451

- Enter the SimpleSim_Public directory:
  - `student@ECE5451-VM ~]$ cd SimpleSim_Public/
    [student@ECE5451-VM ~/SimpleSim_Public]$`

- Run “git pull”. This will download all the latest source files in your local machine.
  - `student@ECE5451-VM ~/SimpleSim_Public]$ git pull`

- Several new files will be added which you can find in SimpleSim_Public/simulator directory. Relevant new files are:
  - MerkleTreeDram.cpp, MerkleTreeDram.h, MacTreeDram.cpp, MacTreeDram.h

- Run “make clean” to remove old executables, and then run “make” to compile the simulator
  - `student@ECE5451-VM ~/SimpleSim_Public]$ make clean`
  - `student@ECE5451-VM ~/SimpleSim_Public]$ make`
Running a Test Application

- To run a test application, do
  - `make counters_bench_test`

- Currently, Merkle Tree Integrity Verification is turned on.
  - You can change this in Parameters.h → DRAM_TYPE

- For now, you’ll notice the following:
  - Cache Hits = 0 because of no cache controller implementation. Full cache controller implementation will be posted later as a solution for Assignment 2.
  - Hash Computations = 0 because of no Integrity Verification implementation.

Constructing Merkle Tree:
Total Blocks = 16384
Starting Application...
Done...!

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SIMULATOR STATISTICS
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CORE SUMMARY
Instructions Count 2700007
Read Accesses 406251
Write Accesses 206251

CACHE SUMMARY
Cache Hits 0
Cache Misses 406251
Cache Evictions 0
Cache Hit Rate 0

DRAM SUMMARY
DRAM Reads 406251
DRAM Writes 0

Hash Computations 0
Total Time (us) 81939808

make[1]: Leaving directory 'home/student/SimpleSim_Public/tests/benchmarks/counters'
TEST: counters_bench_test PASSED
Task 1: Implementing Merkle Tree for Integrity Verification
Merkle Tree based Integrity Verification

- In this task, you need to construct a Merkle Tree to protect 1MB of user’s application data.
  - Application visible space is 1MB.
  - A Hash computation function is provided which generates a 16 Byte hash.
  - The cache line size is 64Bytes, therefore 4 hashes can fit in one cache line.
  - Hence, you need to construct a “Quad Tree” where each parent has 4 children.
  - You need to compute the additional space needed for a quad tree for 1MB user level data.
  - Implement memory integrity verification using this quad tree.

- All configuration parameters can be found in Parameters.h file.
Merkle Tree Implementation

- simulator/MerkleTreeDram.h provides an interface to the simulator via MerkleTreeDram class.
  - bool VerifyHashChain(uint64_t data_cl_num);
    - Return ‘true’ if integrity of the block ‘data_cl_num’ is verified.
    - Crash the application by calling ‘assert(false);’ if an integrity violation detected.
  - void UpdateHashChain(uint64_t data_cl_num);
    - Update the hash chain for the given block from leaf node up to the root node.

- You need to implement these (and several other) functions in simulator/MerkleTreeDram.cpp file.
  - Incomplete function definitions are currently marked with “TODO”

- You are free to add any other functions/variables to achieve the above mentioned desired functionality.
Constructing Merkle Tree:
Level[0] Nodes = 16384
Level[1] Nodes = 4096
Level[2] Nodes = 1024
Level[3] Nodes = 256
Level[4] Nodes = 64
Level[5] Nodes = 16
Level[6] Nodes = 4
Total Levels = 7
Total Blocks = 21844
Starting Application...
Done...!
******************************************************
SIMULATOR STATISTICS
******************************************************
CORE SUMMARY
Instructions Count 2700007
Read Accesses 400001
Write Accesses 200001
CACHE SUMMARY
Cache Hits 393749
Cache Misses 6252
Cache Evictions 5229
Cache Hit Rate 0.98437
DRAM SUMMARY
DRAM Reads 86619
DRAM Writes 41832
Hash Computations 80367
Total Time (us) 54369501
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make[1]: Leaving directory `/home/syed/SimpleSim/tests/benchmarks/counters'
TEST: counters_bench_test PASSED
To test if your implementation is able to detect ‘malicious modifications’ to the DRAM data contents, you can enable Fault Injector from Parameters.h file.

- Set FAULT_INJECTION to 1
- You can set the probability of injecting a fault (in percentage) by setting the parameter FAULT_PROBABILITY

MerkleTreeDram::InjectFault(uint64_t addr) function injects a fault on-purpose at a random location in the cache line.

- This function is called by the simulator according to the FAULT_PROBABILITY set by the user.
- If a fault is injected, a message about it is printed on the screen.
- After the fault injection, upon subsequent read to this cache line, the system should detect a 'malicious modification' of this data.

The instructor or TA can also use Fault Injector as a tool to check the correctness of your implementation.
Task 2: Implementing MAC Tree for Integrity Verification
In this task, you need to construct a MAC Tree to protect 1MB of user’s application data.

- Application visible space is 1MB.
- A MAC computation function is provided which generates a 8 Byte MAC (64 bits). Each version counter is configured to 7 Bytes (56 bits).
- The cache line size is 64Bytes, therefore 8 counters and one MAC (also called ‘tag’) can fit in one cache line.
- Hence, you need to construct a tree where each parent has 8 children.
- The format of a cache line with MAC and counters is as follows:
  - `<8Byte MAC> | <7Byte counter0> | <7Byte counter1> | ……… | <7Byte counter7>`
- You need to compute the additional space needed for MAC tree for 1MB user level data.
- Implement memory integrity verification using this MAC tree.

All configuration parameters can be found in Parameters.h file.
MAC Tree Implementation

- simulator/MacTreeDram.h provides an interface to the simulator via MacTreeDram class.
  - `bool VerifyHashChain(uint64_t data_cl_num);`
    - Return ‘true’ if integrity of the block ‘data_cl_num’ is verified.
    - Crash the application by calling ‘assert(false);’ if an integrity violation detected.
  - `void UpdateHashChain(uint64_t data_cl_num);`
    - Update the MAC chain for the given block from leaf node up to the root node.

- You need to implement these (and several other) functions in simulator/MacTreeDram.cpp file.
  - Incomplete function definitions are currently marked with “TODO”

- You are free to add any other functions/variables to achieve the above mentioned desired functionality.
Constructing Mac Tree:
Level[0] Nodes = 16384
Level[1] Nodes = 2048
Level[2] Nodes = 256
Level[3] Nodes = 32
Level[4] Nodes = 4
Total Levels = 5
Total Blocks = 20772
Starting Application...
Done...!

SIMULATOR STATISTICS

CORE SUMMARY
Instructions Count 2700007
Read Accesses 400001
Write Accesses 200001
CACHE SUMMARY
Cache Hits 393749
Cache Misses 6252
Cache Evictions 5229
Cache Hit Rate 0.98437
DRAM SUMMARY
DRAM Reads 63657
DRAM Writes 31374
Hash Computations 57405
Total Time (us) 51284806

make[1]: Leaving directory `/home/syed/SimpleSim/tests/benchmarks/counters'
Checking The Correctness

- To test if your implementation is able to detect ‘malicious modifications’ to the DRAM data contents, you can enable Fault Injector from Parameters.h file.
  - Set FAULT_INJECTION to 1
  - You can set the probability of injecting a fault (in percentage) by setting the parameter FAULT_PROBABILITY

- MacTreeDram::InjectFault(uint64_t addr) function injects a fault on-purpose at a random location in the cache line.
  - This function is called by the simulator according to the FAULT_PROBABILITY set by the user.
  - If a fault is injected, a message about it is printed on the screen.
  - After the fault injection, upon subsequent read to this cache line, the system should detect a 'malicious modification' of this data.

- The instructor or TA can also use Fault Injector as a tool to check the correctness of your implementation.