Advanced Computer Architecture 2020 Lab 1 — Cache Simulation with Pin

1 Introduction

The purpose of this assignment is to give insight into:

- · How a cache works.
- How different cache designs affect program execution.
- How a program can be tuned for a specific cache configuration.

You will extend a simple cache model and perform experiments with different programs and cache configurations.

You should team up and work in groups of two. This lab assignment is examined in the computer lab. During the examination, you will be asked to demonstrate and explain your solutions.

2 Brief overview of Pin

Pin¹ is a dynamic binary instrumentation framework. It allows you to easily insert code at specified parts of the program.

Lets consider the following example. A programmer would like to find out the total number of memory instructions that his application triggers. In this case, it is enough to write a simple C/C++ function that increments a variable and then set up Pin to execute it before or after every memory instruction it detects. Pin will then execute the application's binary and insert your code at the right moment, and by the end of the execution the variable will store the total number of memory instructions triggered. The tool is provided by Intel² and is free to use.

3 Getting started

3.1 Linux servers

In this assignment we will be using the IT-departments linux servers³. To login on, connect with SSH to tussilago.it.uu.se or vitsippa.it.uu.se, e.g. using:

¹http://en.wikipedia.org/wiki/Pin_(computer_program)

²http://www.pintool.org/

³Please do not use the newer servers or you might run into compatibility problems.

host\$ ssh your-user-name@tussilago.it.uu.se.

You should now be connected to one of the linux servers.

3.2 Setting up the environment

First we need to download Pin and install the necessary lab files. To do so, get the install lab1.sh file from StudentPortalen, and run the script by

```
host$ sh install_lab1.sh
```

It will install files in your home directory, ~/avdark.

4 Modifying the cache model

Edit the file avdark-cache.c in the source directory (~/avdark/lab1/avdark-cache) to modify the cache model. To rebuild the cache model run host\$ make. If you prefer not to change the working directory use host\$ make -C ~/avdark/lab1/avdark-cache. Remember to use the test cases to check that your modifications work. There are separate test cases for direct mapped caches (these should *always* work) and associative caches.

The internals of the cache model are fairly simple, most of the code is just Pin *glue code*, and it is only necessary to set up Pin. Your assignment boils down to rearranging the data line array or/and fix the tag and index computations.

All important functions are explained in the source code. It is recommended that you spend some time with the original cache model to get a basic understanding of it before you start to modify it.

5 The Assignments

5.1 Simulating an associative cache

At the moment the cache model is only direct mapped. Modify the cache model so that it can be configured as both a direct mapped (i.e. 1-way) and a 2-way associative data cache. The 2-way associative cache should use the LRU-replacement policy. Note that the cache model never handles actual data. The cache model only contains tags and valid bits

To test the existing direct mapped cache you can use the pin-avdc.sh script to launch applications with the simulator. For example:

The parameters before the double dashes (--) are passed to Pin and the simulator glue code. The simulator will output its results in avdc.out by default. The simulator glue code takes the following parameters:

- -a ASSOC Set associativity. Default: 1
- -s SIZE Set cache size. Default: 8388608B

- -1 BLOCK_SIZE Set block size. Default: 64B
- -o FILE Set output file. Default: avdc.out

5.1.1 Evaluation

- Describe the modifications made to the cache model (by detailing the source code).
- Run 2 or 3 examples with different cache parameters to show those modifications (i.e. run "make test" and check that it works).

5.2 Miss Ratio measurements

Test the miss ratios for the RADIX program for the following cache settings:

Size [B]	Block Size [B]	Associativity
16384	32	1
16384	32	2
32768	16	1
32768	32	1
32768	64	1
32768	16	2
32768	32	2
32768	64	2
65536	32	1
65536	32	2

Table 1: Cache configurations

Use RADIX with the -n 100000 option, i.e. run

on the target machine. This makes RADIX sort 100000 keys. The RADIX binary is located in ~/avdark/lab1/radix.

5.2.1 Evaluation

- 1. Live-run some examples with different cache parameters.
- 2. Examine and draw some conclusions from the cache-behavior of RADIX.

Note: You don't need to test all configurations in Table 1, 6 different configurations should be enough to be able to draw some conclusion. Explain how you selected your cache configurations in that case.

5.3 Improving Cache Performance (optional, bonus)

In this assignment you should try to improve the cache performance of a given program example. The program is a simple matrix multiplication. Try to rewrite the program so that the cache miss ratio is decreased. Use some of the methods discussed in the course book to reduce the miss ratio of the program.

You may not change the size of the matrix or use less precision, but otherwise you are free to experiment with loop-indices, matrix-transponation, blocking etc. The multiplication should be correct, though. Also, you must use *gcc* when compiling it.

During the measurements use a 2-way associative, 8 MB cache with a block size of 64 B.

To play with the optimizations, change the matrix parameter SIZE so that the unoptimized version runs for about 20 seconds. Then try to minimize the miss rate without changing the SIZE parameter.

The original program is located in ~/avdark/lab1/multiply.

Copy multiply.c and Makefile to a working directory and hack away!

The original code has built in support for verifying the results. You may activate the verification code using the $-\mathbf{v}$ option to the binary. It is a good idea to run the verifications on the host machine instead of the simulated machine to save some time.

NOTE: When running in Pin, the pintool instrumentation affects the execution time of the application. To see if your optimized version is actually faster, you need to run without Pin.

5.3.1 Evaluation

- 1. Show the optimizations done to the multiplication program and explain them.
- 2. Verify all your numbers by running simulations and the different versions of the multiplication program.
- 3. Show that your implementation is an improvement.

6 Revisions

- 2011 Andreas Sandberg
- 2012 Andreas Sembrant
- 2013 Andreas Sembrant, Mahdad Davari
- 2015 Germán Ceballos, Moncef Mechri
- 2016 Germán Ceballos, Johan Janzén, Mahdad Davari
- 2017 Germán Ceballos, Johan Janzén, Mahdad Davari
- 2018 Johan Janzén, Chris Sakalis, Germán Ceballos
- 2019 Christos Sakalis, Per Ekemark
- 2020 Per Ekemark, Christos Sakalis