# Lab 12. Cache memory

#### Goal

After this laboratory exercise, students can understand the basic mechanics of cache memory and the influence of parameters on the cache performance.

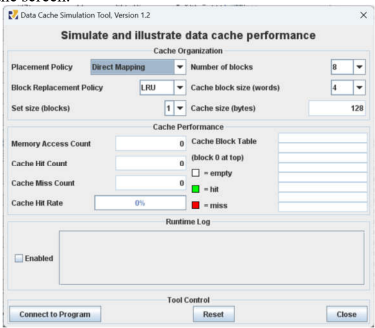
# **Assignments**

## **Assignment 1 - Running the Data Cache Simulator tool**

1. Open the program row-major.asm. This program will traverse a 16 by 16 element integer matrix in row-major order, assigning elements the values 0 through 255 in order. It performs the following algorithm:

```
for (row = 0; row < 16; row++)
for (col = 0; col < 16; col++)
  data[row][col] = value++;</pre>
```

- 2. Compile the program.
- 3. From the **Tools** menu, select **Data Cache Simulator**. A new frame will appear in the middle of the screen.



This is a RARS Tool that will simulate the use and performance of cache memory when the underlying RISC-V program executes. Notice its three major sections:

• Cache Organization: You can use the combo boxes to specify how the cache will be configured for this run. Feel free to explore the different settings, but the default is fine for now.

- Cache Performance: With each memory access during program execution, the simulator will determine whether that access can be satisfied from cache and update the performance display accordingly.
- *Tool Control:* These buttons perform generic control functions as described by their labels
  - 4. Click the tool's **Connect to Program** button. This causes the tool to register as an observer of RISC-V memory and thus respond during program execution.
  - 5. Back in RARS, adjust the **Run Speed slider** to 30 instructions per second. It is located at the right side of the toolbar. This slows execution so you can watch the Cache Performance animation.
  - 6. In RARS, run the program using the **Run** toolbar button, the menu item or keyboard shortcut. Watch the Cache Performance animate as it is updated with every access to RISC-V memory.
  - 7. What was the final cache hit rate? \_\_\_\_\_\_. With each miss, a block of 4 words are written into the cache. In a row-major traversal, matrix elements are accessed in the same order they are stored in memory. Thus, each cache miss is followed by 3 hits as the next 3 elements are found in the same cache block. This is followed by another miss when Direct Mapping maps to the next cache block, and the patterns repeats itself. So, 3 of every 4 memory accesses will be resolved in cache.
  - 8. Given that explanation, what do you predict the hit rate will be if the block size is increased from 4 words to 8 words? \_\_\_\_\_\_. Decreased from 4 words to 2 words?
  - 9. Verify your predictions by modifying the block size and re-running the program from step 6.
    - *NOTE:* when you modify the Cache Organization, the performance values are automatically reset (you can always use the tool's **Reset** button).
    - *NOTE:* You must **reset** the RISC-V program before you can re-run it.
    - NOTE: Feel free to adjust the Run Speed slider to maximum speed anytime you want.
  - 10. Repeat steps 2 through 10 for program **column-major.asm**. This program will traverse a 16 by 16 element integer matrix in column-major order, assigning elements the values 0 through 255 in order. It performs the following algorithm:

```
for (col = 0; col < 16; col++)
for (row = 0; row < 16; row++)
  data[row][col] = value++;</pre>
```

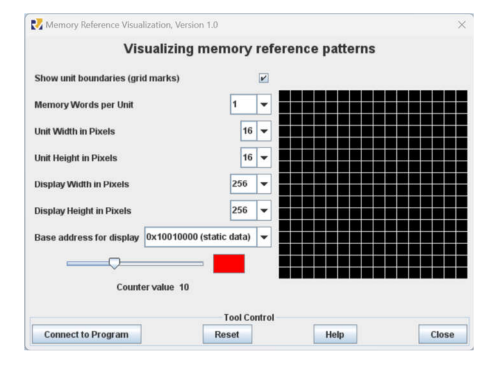
*NOTE:* You can leave the Cache Simulator in place, move it out of the way, or close it. It will not interfere with the actions needed to open, assemble, or run this new program and will remain connected to RISC-V memory. If you do not close the tool, then skip steps 3 and 4.

11. What was the cache performance for this program? \_\_\_\_\_. The problem is the memory locations are now accessed not sequentially as before, but each access

- is 16 words beyond the previous one (circularly). With the settings we've used, no two consecutive memory accesses occur in the same block, so every access is a miss.
- 12. Change the block size to 16. Note this will reset the tool.
- 13. Create a second instance of the Cache Simulator by once again selecting **Data Cache Simulator** from the **Tools** menu. Adjust the two frames so you can view both at the same time. Connect the new tool instance to RISC-V, change its block size to 16 and change its number of blocks to 16.

## **Assignment 2 - Running the Memory Reference Visualization tool**

- 1. Open the program **row-major.asm** from the **Lab12** folder.
- 2. Compile the program.
- 3. From the **Tools** menu, select **Memory Reference Visualization**. A new frame will appear in the middle of the screen.



This tool will paint a grid unit each time the corresponding MIPS memory word is referenced. The base address, the first static data segment (.data directive) word, corresponds to the upper-left grid unit. Address correspondence continues in rowmajor order (left to right, then next row down).

The color depends on the number of times the word has been referenced. Black is 0, blue is 1, green is 2, yellow is 3 and 4, orange is 5 through 9, red is 10 or higher.

- View the scale using the tool's slider control. You can change the color (but not the reference count) by clicking on the color patch.
- 4. Click the tool's **Connect to Program** button. This causes the tool to register as an observer of RISC-V memory and thus respond during program execution.
- 5. Back in RARS, adjust the **Run Speed slider** to 30 instructions per second.
- 6. Run the program. Watch the tool animate as it is updated with every access to RISC-V memory. *Feel free to stop the program at any time*.
- 7. Hopefully you observed that the animation sequence corresponded to the expected memory access sequence of the row-major.asm program. *If you have trouble seeing the blue*, reset the tool, move the slider to position 1, change the color to something brighter, and re-run.
- 8. Repeat steps 2 through 7, for **column-major.asm**. You should observe that the animation sequence corresponded to the expected memory access sequence of this program.
- 9. Repeat again for **fibonacci.asm** to observe the animated pattern of memory references. Adjust the run speed and re-run if necessary.

The Memory Reference Visualization tool could be useful in an operating systems course to illustrate spatial and temporal locality and memory reference patterns in general.