CA2020 Project 2 Report

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Module Explanation

Dcache Controller

Interface to CPU

Inputs

- cpu data i: 32 bits, the word the CPU wants to write.
- cpu_addr_i: 32 bits, the address of the word that the CPU wants to read/write.
- **cpu_MemRead_i**: 1 bit, set to 1 if the CPU wants to read.
- cpu MemWrite i: 1 bit, set to 1 if the CPU wants to write.

Outputs

- cpu_data_o: 32 bits, the word returned to the CPU.
- **cpu_stall_o**: 1 bits, indicates if the CPU needs to stall to wait for the memory operations. Thus, its value is set to 1 when a data access from CPU causes cache miss.

Interface to SRAM

the inputs and outputs here are actually internal signals because **dcache_sram** is an internal unit of **dcache controller**.

Inputs

- **sram_cache_tag**: 25 bits, containing the valid bit, the dirty bit, and the 23-bit tag. The controller uses the dirty bit to decide if **write back** should be performed. If the dirty bit is set, then it uses the tag part combined with the 4-bit index to know the memory address to be written.
- sram_cache_data: 256 bits, the referenced block if that block is in sram (cache hit).
- hit: 1 bit, set to 1 if the accessed data is in sram.

Outputs

- **cache_sram_index**: 4 bits, the cache index of the block, which is the 5th to 8th bits of the address.
- cache_sram_tag: 25 bits, containing the valid bit, the dirty bit, and the 23-bit tag. The valid bit is always 1 because the block to be written is either from memory or CPU. The dirty bit is set to 1 if write hit happens.
- cache_sram_data: 256 bits, the block to be written to dcache_sram. When write hit happens, this block is set to the block read from dcache_sram with the target word modified. When the memory read is done, this block is set to the memory's data output. Since there are only 2 cases that this block is effective, we just distinguish them by the hit signal returned by the dcache_sram. If hit is 1, then we regards it as the first case.
- cache_sram_enable: 1 bit, set to 1 if the controller wants to read/write to dcache_sram.
- cache_sram_write: 1 bit, set to 1 if the controller wants to write to dcache_sram.

Interface to Memory

Inputs

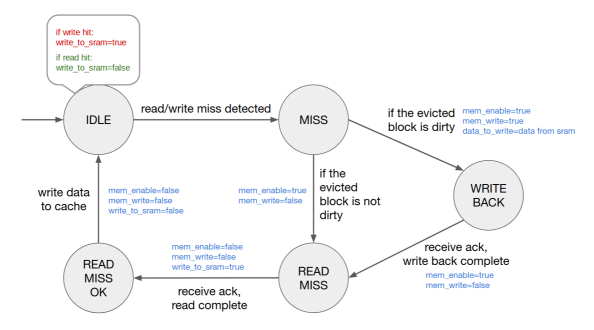
- mem_data_i: 256 bits, the block returned by the memory
- mem_ack_i: 1 bits, set to 1 if the last read/write is completed (only last 1 cycle)

Outputs

- mem_data_o: 256 bits, the block to be written to the memory
- mem_addr_o: 32 bits, address of the block to be read/write
- mem_enable_o: 1 bit, set to 1 if we want memory to read/write data
- mem write o: 1 bit, set to 1 if we want memory to write data

Finite State Machine

In this graph, the black text on the arrows means event or condition and the blue text on the arrows means the action to do.



The Meaning of Each State

- IDLE: no memory operation in this state, both read hit and write hit are handled in this state
- MISS: determine if we need to write back when any miss happens
- READMISS: wait for the memory to return the block we want to read
- WRITEBACK: wait for the memory to write the dirty block
- READMISSOK: write the block read from the memory to dcache_sram, which takes one cycle

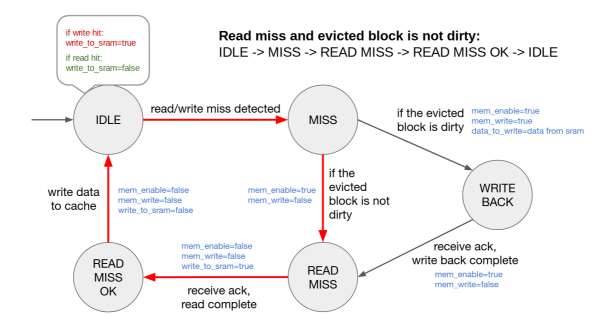
What happens in dcache_controller in each scenario

Read Hit

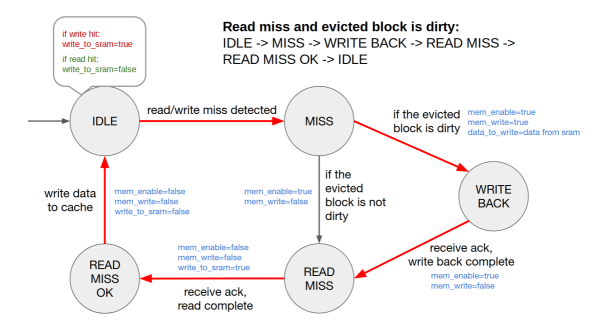
There is no state transition in this scenario. The controller directly forward the data fetched from dcache_sram to the CPU.

Write Hit

There is no state transition in this scenario. The controller changed the word at the specified offset in the block fetched from dcache_sram to the word given by the CPU and tells dcache_sram write this block in the next cycle.



Read Miss and the Evicted Block is Dirty

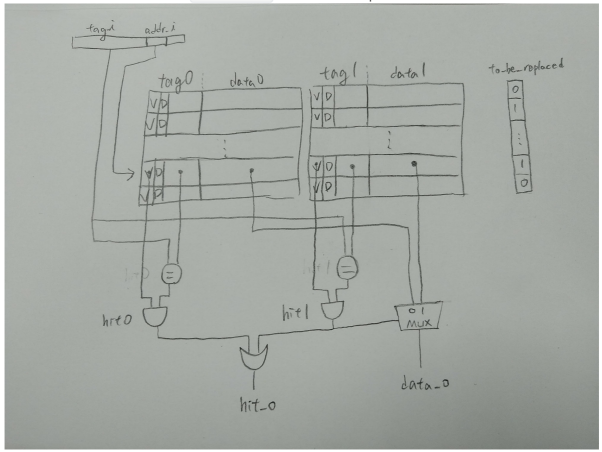


Write Miss

Write miss is not handled as a separated case. Instead, it is regarded as a combination of read miss and write hit. The controller first handles it as a read miss, then the controller will detect write hit event after the block fetched from the memory is written into the dcache_sram.

Dcache SRAM

The main internal structure of dcache_sram is as the below photo:



We categorize the I/O interface into "read-related", "write-related", and "other" classes.

read-related

- addr_i (input): 4 bits, this is actually the index part of a word's address
- tag_i (input): 25 bits, containing valid bit, dirty bit and 23-bit tag. The tag can be used to determine if read/write hit happens when write_i is off. When write_i is on, then the tag(including valid bit and dirty bit) is written to the dcache_sram along with the data.
- hit_o (output): 1 bit boolean signal to tell dcache_controller if read/write hit happens
- **tag_o** (output): 25 bits, used to tell dcache_controller if the evicted block is dirty and its address
- data_o (output): 256 bits, may be the hit block (on hit) or the evicted block (on miss)

write-related

- data_i (input): 256 bits, the block to be written to dcache_sram
- write_i (input): 1 bit boolean signal to tell if write operation should be performed

others

- clk_i: system-wide clock signal
- **rst_i**: system-wide reset signal
- enable_i: 1 bit boolean signal to tell if dcache_sram should work in current cycle

If enable, dcache_sram determines data_o based on input data, calculate hit_o, and output data_o according to the hit data.

If write_i, we forcefully update the cache content. The valid bit is always set to 1. The dirty bit is determine

On read hit or write data, we update the corresponding to_be_replaced to keep track of the least recently used entry of the cache.

select is an internal wire to determine which cache data should be output. If hit_o, it should output the hit data; otherwise, it should output the data to be replaced.

It is noteworthy that the logic of reading cache and writing cache has no conflict, since reading can be done within the same cycle and writing takes effect on the next cycle.

testbench

There is no midification in testbench.v. We initialize all the registers upon the rst_i signal.

CPU

We replace <code>Data_Memory</code> with <code>dcache_controller</code> and add the input/output wire for communication with external <code>Data_Memory</code>.

Also, each pipeline register is modified to receive a **stall** signal such that the dcache_controller can stall the whole pipeline when cache miss happens. The behavior of stall is just as IF/ID in Project 1.

Members & Teamwork

Name	Student ID	Work
徐維謙	B07902001	discussion
林楷恩	B07902075	dcache_controler, discussion, debug, report
蔡奇夆	B07902123	dcache_sram, discussion, debug, report

Difficulties Encountered and Solutions in This Project

• Array of registers is not recorded, so <code>gtkwave</code> will not show the value of the content in the cache. To know the value for easier debugging, we intentionally construct a wire connected to the value we are interested in. Then, we can examine the exact value of cache content.

```
wire [255:0] debug;
assign debug = data[0][0];
```

Development Environment

- OS: Ubuntu 20.04
- Compiler: iverilog 10.3 (stable)