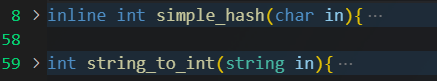
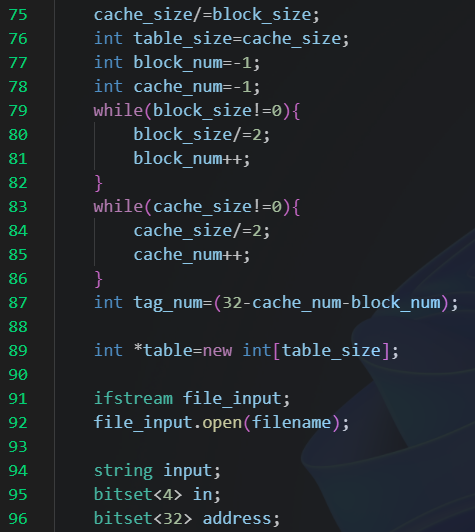
**Report-Lab06**

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1. **Direct-mapped cache**

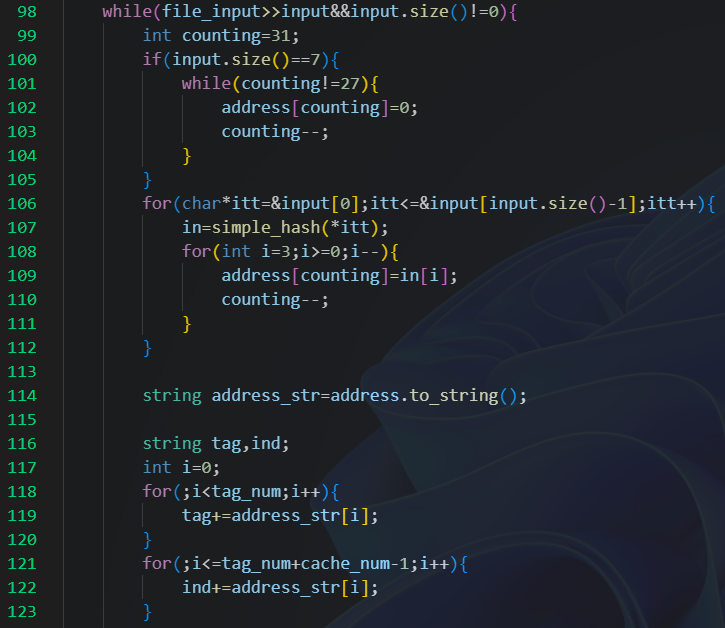
At first, I have defined two function. The first one is to map the char into integer. For example, ‘1’ to 1 and ‘f’ to 15. The second one is to transform the string which is composed by ‘0’ and ‘1’ into integer. These two functions will be used in later.

In the function that we need to do, I first calculated the number of total blocks in line 75, and stored this value as “table\_size”. Then I calculated the number of bits of the index and the offset which are stored as “block\_num” and “cache\_num”. In the end, I calculated the number of bits of tag.

As we knew the size of blocks, there was a table whose size was “table\_size”. It was used to store the cache.

At line 91 and 92, it just the file I/O.

Then, there were three variables, “input\in\address”, whose types were “string\bitset of 4-bits\bitset of 32-bits”.

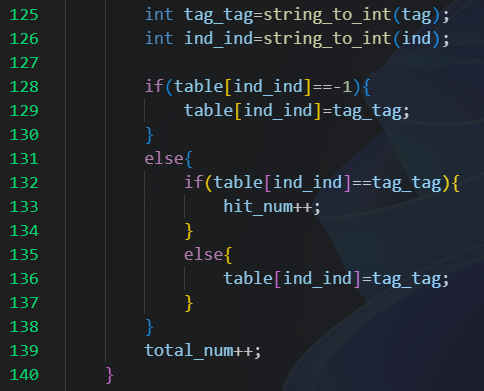
In the while loops, we got one address and stored in the variable “input” for each loop and check if its size was zero. If so, break the loops, which meant we finished reading the file.

If the input size was equal to seven, we needed to pad the address by 4 bits of ‘0’ in the variable “address”.

Then, we transform the char we read in the “input” to the bitset with using the function “simple\_hash” and push the result into the address.

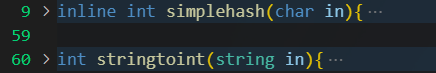
Since we have already calculated the number of bits of tag and index, we just copy the bits to the new variable “tag/ind”.

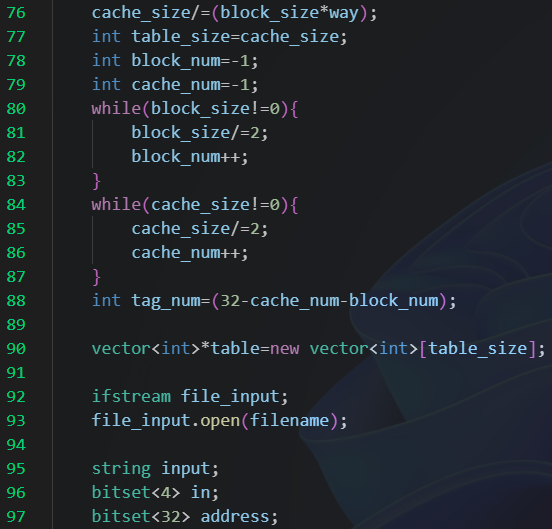
(next page)

At the most important step, we transform the varibles “tag/ind” from bitset in to integer and go to the mapping stage.

If the value of “table[ind\_ind]” is -1, which means there was nothing, we push the value “tag\_tag” into the place of “table[ind\_ind]. If there has already been something, we needed to check whether it was equal to “tag\_tag”. If so, it was “hit”; otherwise, the value would be replace by “tag\_tag”.

1. **Set-associative cache**

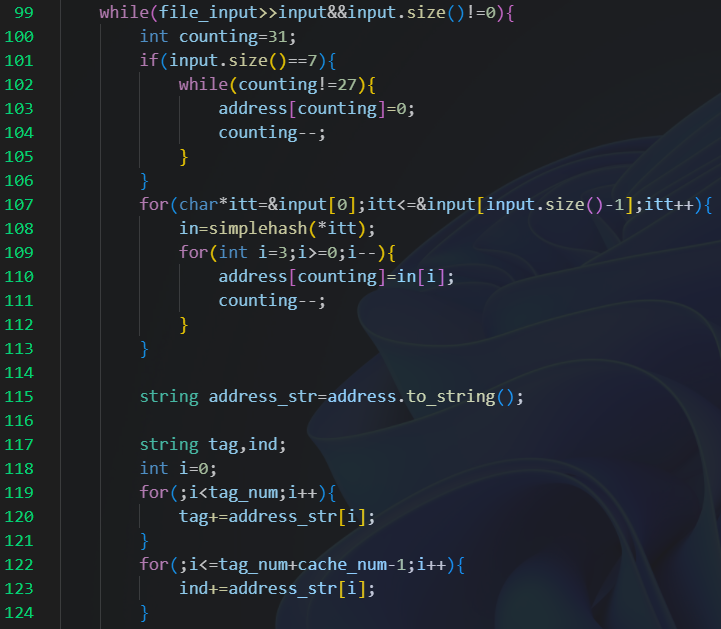
These two functions were same as above.

 There were some different with the step in the direct-mapped cache.

The “cache\_size” not only divided by the “block\_size” but also the “way”. The result will be our “table\_size”.

And the definition of the table was also different. In the direct-mapped cache, we just used the integer arr. But in here, we used the vector<int> array, that is we might store more than one value in each index.

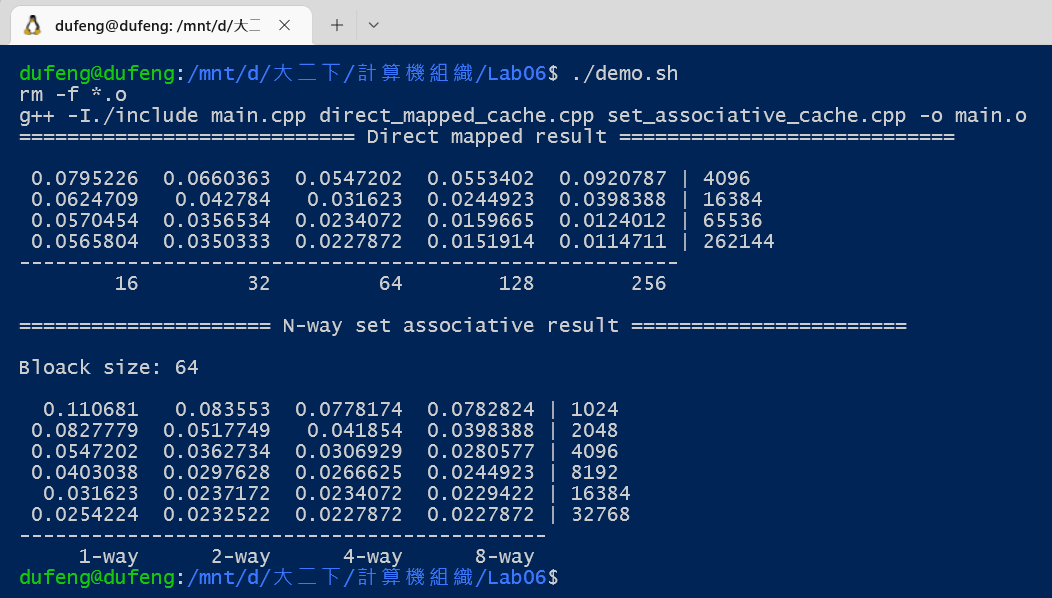
Others code were same as direct-mapped cache.

 In the first part of the while loop. There were all the same as direct-mapped cache.

 In the second part of while loop, it was different. As we might have many (up to the number of “way”) value in a single index, we needed to find if the value we want “tag\_tag” was in the vector. And record its index.

This idea is like a queue, but there is something different. If the value is we use recently, it would be the back of the vector. In the other words, if this value was least recently used (LRU), it would be the front of the vector. So, if we find the value in the vector, we would erase the original place and push back to the vector again which means it was the recently used value. If we didn’t find it, we just push the value back to the vector. However, in the case that the vector was full, which means the size of vector was equal to the “way”, we would pop the first item in the vector to delete the LRU item.

1. Results



1. Some improvements and problems

We may skip the step of “bitset” and transform the char in to a string composed by ‘0’ and ‘1’.