Cache Implementation Technical report

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Code Analysis

1. main.c

```
#include <stdio.h>
#include "cache_impl.h"
// Variables to track cache and memory access metrics
int num_cache_hits = 0; // Number of cache hits
int num_cache_misses = 0; // Number of cache misses
int num_bytes = 0;
int num_access_cycles = 0; // Number of clock cycles
int global_timestamp = 0; // Number of data access trials
cache_entry_t cache_array[CACHE_SET_SIZE][DEFAULT_CACHE_ASSOC]; // Cache array
int retrieve data(void *addr, char data type) {
  int value returned = -1; // Accessed data
  int result = check_cache_data_hit(addr, data_type); // Check if data exists in cache
  if (result == -1) {
    value_returned = access_memory(addr, data_type);
  } else {
    cache_entry_t *cache_entry = &cache_array[result / DEFAULT_CACHE_ASSOC][result %
DEFAULT_CACHE_ASSOC];
    switch (data_type) {
      case 'b':
         value_returned = cache_entry->data[((int)addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE];
         break;
       case 'h':
         value_returned = (cache_entry->data[((int)addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE + 1] << 8) |
                   cache_entry->data[((int)addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE];
         break;
      case 'w':
         value_returned = (cache_entry->data[((int)addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE + 3] << 24) |
                   (cache_entry->data[((int)addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE + 2] << 16) |
                   (cache_entry->data[((int)addi) % DEFAULT_CACHE_BLOCK_SIZE_BYTE + 1] << 8) |
```

```
cache_entry->data[((int) addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE];
         break;
         break;
  // Increase the number of accessed bytes
  num_bytes += (data_type == 'b') ? 1 : (data_type == 'h') ? 2 : 4;
  return value_returned;
int main(void) {
  FILE *ifp = NULL, *ofp = NULL;
  unsigned long int access_addr; // Byte address from "access_input.txt"
  char access_type; // 'b'(byte), 'h'(halfword), or 'w'(word) from "access_input.txt"
  init_memory_content();
  init_cache_content();
  ifp = fopen("access_input.txt", "r");
  if (ifp == NULL) {
    printf("Can't open input file\n");
  ofp = fopen("access_output.txt", "w");
  if (ofp == NULL) {
    printf("Can't open output file\n");
    fclose(ifp);
  fprintf(ofp, "[Access Data] \n");
  while (fscanf(ifp, "%lu %c", &access_addr, &access_type) != EOF) {
    int accessed_data = retrieve_data((void *)access_addr, access_type); // Search for data
    fprintf(ofp, "%lu %c %#x\n", access_addr, access_type, accessed_data); // Print the result
```

```
// Calculate hit ratio and bandwidth
float hit ratio = (float)num cache hits / (num cache hits + num cache misses);
float bandwidth = (float)num_bytes / num_access_cycles;
fprintf(ofp, "-----\n");
switch (DEFAULT_CACHE_ASSOC) {
  case 1:
    fprintf(ofp, "[Direct mapped cache performance]\n");
  case 2:
    fprintf(ofp, "[2-way set associative cache performance]\n");
    break;
  case 4:
    fprintf(ofp, "[Fully associative cache performance]\n");
  default:
    fprintf(ofp, "[Unknown cache performance]\n");
// Output hit ratio and bandwidth
fprintf(ofp, "Hit ratio = %.2f (%d/%d)\n", hit_ratio, num_cache_hits, num_cache_hits + num_cache_misses);
fprintf(ofp, "Bandwidth = %.2f (%d/%d)\n", bandwidth, num_bytes, num_access_cycles);
fclose(ifp);
fclose(ofp);
// Print final cache entries
print_cache_entries();
return 0;
```

This C code constitutes a cache simulator that reads input from a file ("access_input.txt"), processes memory accesses, and records the results in an output file ("access_output.txt"). It initializes memory and a cache, then iterates through the input file, retrieving data from the cache or memory based on the given address and data type.

The `retrieve_data()` function orchestrates the data retrieval process. It first checks the cache for the requested data. Upon a cache miss, it accesses memory using the `access_memory()` function, copying the retrieved data into the cache. The function returns the requested data, updating the number of accessed bytes as per the data type.

The `main()` function serves as the program's entry point. It handles file

input/output operations, reads the input file line by line, and uses
`retrieve_data()` to fetch data based on the address and type. The retrieved
data and associated details are then written to the output file
("access_output.txt").

After processing all accesses, the code computes the cache hit ratio and bandwidth. It calculates the hit ratio by dividing the number of cache hits by the total number of cache accesses. Bandwidth is determined by dividing the total accessed bytes by the number of access cycles.

The code concludes by printing performance metrics specific to the cache's associative size, such as hit ratio and bandwidth, to the output file. It then closes the file streams and displays the final state of the cache using the `print_cache_entries()` function.

Overall, this program simulates a cache system, reading memory access patterns from a file, and computing performance metrics based on cache hits, misses, and data retrieval.

2. cache.c

```
#include <stdio.h>
#include <string.h>
#include "cache_impl.h" // Including header file for cache implementation
// External declarations for variables used in other files
extern int num_cache_hits;
extern int num_cache_misses;
extern int num_bytes;
extern int num_access_cycles;
extern int global_timestamp;
cache_entry_t cache_array[CACHE_SET_SIZE][DEFAULT_CACHE_ASSOC];
int memory_array[DEFAULT_MEMORY_SIZE_WORD];
void init_memory_content() {
  unsigned char sample_upward[16] = {0x001, 0x012, 0x023, 0x034, 0x045, 0x056, 0x067, 0x078, 0x089, 0x09a,
0x0ab, 0x0bc, 0x0cd, 0x0de, 0x0ef};
  unsigned char sample_downward[16] = {0x0fe, 0x0ed, 0x0dc, 0x0cb, 0x0ba, 0x0a9, 0x098, 0x087, 0x076, 0x065,
0x054, 0x043, 0x032, 0x021, 0x010};
  int index, i = 0, j = 1, gap = 1;
  // Initializing memory_array using predefined sample data
  for (index = 0; index < DEFAULT_MEMORY_SIZE_WORD; index++) {
     memory_array[index] = (sample_upward[i] << 24) | (sample_upward[j] << 16) | (sample_downward[i] << 8) |
(sample_downward[j]);
    // Printing memory content for debugging
    printf("mem[%d] = %#x\n", index, memory_array[index]);
```

```
void init_cache_content() {
  for (i = 0; i < CACHE_SET_SIZE; i++) {
    for (j = 0; j < DEFAULT_CACHE_ASSOC; j++) {
       cache_entry_t *pEntry = &cache_array[i][j];
       pEntry->valid = 0; // Marking entry as invalid
       pEntry->tag = -1; // No tag assigned initially
       pEntry->timestamp = 0; // No access trial initially
/* Utility function to print all cache entries (for debugging) */
void print_cache_entries() {
  printf("ENTRY >>\n");
  // Loop through each set in cache_array
  for (i = 0; i < CACHE\_SET\_SIZE; i++) {
    printf("[Set %d] ", i);
    for (j = 0; j < DEFAULT_CACHE_ASSOC; j++) {
       cache_entry_t *pEntry = &cache_array[i][j];
       printf("Valid: %d Tag: %#x Time: %d Data: ", pEntry->valid, pEntry->tag, pEntry->timestamp);
       for (k = 0; k < DEFAULT_CACHE_BLOCK_SIZE_BYTE; k++) {
         printf("(%d)%#x ", k, pEntry->data[k]);
       printf("\t");
    printf("\n");
// Function to check if data exists in cache
int check_cache_data_hit(void *addr, char type) {
  num_access_cycles += CACHE_ACCESS_CYCLE; // Adding cache access cycles
  int block_addr = ((int) addr / DEFAULT_CACHE_BLOCK_SIZE_BYTE); // Calculating block address
  int cache_index = block_addr % CACHE_SET_SIZE;
```

```
int tag = block_addr / CACHE_SET_SIZE;
  int byte_offset = ((int) addi) % DEFAULT_CACHE_BLOCK_SIZE_BYTE; // Calculating byte offset
  printf("Cache>> block_addr = %d, byte_offset = %d, cache_index = %d, tag = %d\n", block_addr, byte_offset,
cache_index, tag);
 for (int i = 0; i < DEFAULT_CACHE_ASSOC; i++) {
    cache_entry_t *entry = &cache_array[cache_index][i];
    if (entry->valid && entry->tag == tag) {
      num_cache_hits++; // Cache hit
      entry->timestamp = global_timestamp++; // Update timestamp
      printf("cache hit!\n");
      return cache_index * DEFAULT_CACHE_ASSOC + i; // Return index of data
 printf("cache miss!\n");
int find_entry_index_in_set(int cache_index) {
 int set_index = cache_index % CACHE_SET_SIZE;
 int empty_entry_index = -1;
 int lru_timestamp = cache_array[set_index][0].timestamp;
 if (DEFAULT_CACHE_ASSOC == 1) {
    cache_entry_t *entry = &cache_array[set_index][0];
    if (!entry->valid) {
 if (empty_entry_index != -1) {
    return empty_entry_index; // Return index of empty entry if found
 } else {
```

```
int access_memory(void *addr, char type) {
 num_access_cycles += MEMORY_ACCESS_CYCLE; // Adding memory access cycles
 int memory_block = ((int)addr / DEFAULT_CACHE_BLOCK_SIZE_BYTE); // Calculating memory block
 int word_index = ((int) addr) % DEFAULT_CACHE_BLOCK_SIZE_BYTE; // Calculating word index
 int cache_set_index = memory_block % CACHE_SET_SIZE; // Calculating cache set index
 int cache_entry_index = find_entry_index_in_set(cache_set_index); // Finding index to store in cache
 int tag = memory_block / CACHE_SET_SIZE; // Calculating tag
  cache_entry_t *entry = &cache_array[cache_set_index][cache_entry_index];
  entry->tag = tag;
  entry->timestamp = global_timestamp++;
 int memory_index = memory_block * (DEFAULT_CACHE_BLOCK_SIZE_BYTE / WORD_SIZE_BYTE);
 for (int i = 0; i < DEFAULT_CACHE_BLOCK_SIZE_BYTE; i++) {
    entry->data[i] = (char)((memory_array[memory_index + i / WORD_SIZE_BYTE] >> ((i % WORD_SIZE_BYTE) *
8)) & 0xFF);
 printf("access_memory: data in cache after copy:\n"); // Debugging: printing copied data in cache
 for (int i = 0; i < DEFAULT_CACHE_BLOCK_SIZE_BYTE; i++) {
    printf("(%d)%#x ", i, entry->data[i]);
 printf("\n");
 // Finding and returning data from cache based on type
 switch (type) {
    case 'b': // Byte
      return entry->data[word_index];
    case 'h': // Half-word
      return ((entry->data[word_index + 1] << 8) | (entry->data[word_index] & 0xFF));
    case 'w': // Word
      return ((entry->data[word_index + 3] << 24) | (entry->data[word_index + 2] << 16) |
           (entry->data[word_index + 1] << 8) | (entry->data[word_index] & 0xFF));
```

```
default:
return -1; // Unknown type
}
```

This code implements a simple cache simulator in C. It consists of functions to initialize memory and cache, check for data in the cache, find entry indices, and access memory while updating the cache.

The code starts by including necessary headers, defining external variables, and declaring arrays for the cache and memory. The `init_memory_content()` function initializes the memory with predefined sample data. It cycles through two arrays (`sample_upward` and `sample_downward`) and fills the memory array accordingly, printing the content for debugging purposes.

The `init_cache_content()` function initializes the cache array with default values - marking entries as invalid, setting tags to -1, and initializing timestamps.

The `print_cache_entries()` function is a debugging utility to print the content of the cache array. It iterates through each set and entry, displaying the validity, tag, timestamp, and data for each cache entry.

The `check_cache_data_hit()` function checks if the data exists in the cache. It calculates the block address, cache index, tag, and byte offset, then searches for the data in the cache. If found, it updates the timestamp and returns the index; otherwise, it registers a cache miss.

The `find_entry_index_in_set()` function is used to find an entry index within a cache set. It considers direct-mapped caches and searches for empty entries or the Least Recently Used (LRU) entry within a set.

The `access_memory()` function is responsible for accessing memory and updating the cache. It calculates memory and cache indices, finds the entry index, and reads data from memory into the cache. Based on the access type ('b' for byte, 'h' for half-word, 'w' for word), it retrieves the appropriate data from the cache and returns it.

Overall, this code simulates a basic cache system in C, handling memory access, cache hits/misses, and updating cache entries based on access patterns. Debugging print statements are included throughout the code to aid in understanding and tracing the execution flow.

3. console (Direct mapped cache EX)

```
mem[126] = 0xe001000
mem[127] = 0x100fe
Cache>> block_addr = 0, byte_offset = 3, cache_index = 0, tag = 0
cache miss!
access_memory: data in cache after copy:
(0)0xffffffed (1)0xfffffffe (2)0x12 (3)0x1 (4)0xfffffdc (5)0xfffffed (6)0x23 (7)0x12
Cache>> block_addr = 8, byte_offset = 4, cache_index = 0, tag = 2
cache miss!
access_memory: data in cache after copy:
(0)0xffffffed (1)0xfffffffe (2)0x12 (3)0x1 (4)0xffffffdc (5)0xfffffed (6)0x23 (7)0x12
Cache>> block_addr = 0, byte_offset = 4, cache_index = 0, tag = 0
cache miss!
access_memory: data in cache after copy:
(0)0xffffffed (1)0xfffffffe (2)0x12 (3)0x1 (4)0xffffffdc (5)0xffffffed (6)0x23 (7)0x12
Cache> block_addr = 6, byte_offset = 0, cache_index = 2, tag = 1
cache miss!
access_memory: data in cache after copy:
(0)0x21 (1)0x32 (2)0xffffffde (3)0xffffffcd (4)0x10 (5)0x21 (6)0xffffffed (7)0xffffffde
Cache>> block_addr = 8, byte_offset = 5, cache_index = 0, tag = 2
cache miss!
access_memory: data in cache after copy:
(0)0xffffffed (1)0xfffffffe (2)0x12 (3)0x1 (4)0xffffffde (5)0xffffffed (6)0x23 (7)0x12
ENTRY >>
Set 0) Valid: 1 Tag: 0x2 Time: 4 Data: (0)0xffffffed (1)0xfffffffe (2)0x12 (3)0x1 (4)0xffffffde (5)0xffffffde (5)0xf
```

4. Input & output

```
≡ access_output4.txt
                3 b 0x1
                  68 h Øxffffffcb
                  4 h 0xffffffed
                  48 w 0xffde3221
                   69 b 0xffffffcb
                   Hit ratio = 0.40 (2/5)
                   Bandwidth = 0.03 (10/305)
                                                                                                                                                                                                                                         + ∨ 📦 bash 📗 🛍 ··· ^
                   출력
                                                                  터미널
 mem[110] = 0xef5610a9
 mem[111] = 0x670098
mem[112] = 0x189fe76
mem[113] = 0x129aed65
mem[114] = 0x23abdc54
mem[115] = 0x34bccb43
mem[115] = 0x34bccb43
mem[116] = 0x45cdba32
mem[117] = 0x56dea921
mem[118] = 0x67ef9810
mem[119] = 0x78008700
mem[120] = 0x890176fe
mem[121] = 0x9a1265ed
mem[122] = 0xab2354dc
mem[123] = 0xbc3443cb
mem[124] = 0xcd4532ba
mem[125] = 0xde5621a9
mem[126] = 0xef671098
mem[127] = 0x780087
cache miss!
  cache miss!
 cache hit!
cache miss!
  cache hit!
  ENIRY >>
[Set 0] Valid: 1 Tag: 0 Time: 2 Data: (0)0xfffffffed (1)0xfffffffe (2)0x12 (3)0x1 (4)0xfffffffed (5)0xfffffffe (6)0x
12 (7)0x1 Valid: 1 Tag: 0x8 Time: 4 Data: (0)0xffffffcb (1)0xffffffed (2)0x34 (3)0x12 (4)0xffffffcb (5)0xfff
fffed (6)0x34 (7)0x12 Valid: 1 Tag: 0x6 Time: 3 Data: (0)0x21 (1)0x32 (2)0xffffffde (3)0xffffffcd (4)0x21 (5)0x3
2 (6)0xffffffde (7)0xffffffcd Valid: 0 Tag: 0xffffffff Time: 0 Data: (0)0 (1)0 (2)0 (3)0 (4)0 (5)0 (6)0 (7)0
```

```
≡ access_output1.txt
      1 3 b 0x1
                   68 h 0xffffffcb
                  4 h 0xffffffdc
                  48 w 0xffde3221
                   69 b 0xffffffed
                  Hit ratio = 0.00 (0/5)
                  Bandwidth = 0.02 (10/505)
                                                                                                                                                                                                                                    +∨ 🍞 bash 📗 🛍 ··· ^ 🗙
  문제 출력 디버그 콘솔
                                                               터미널
mem[113] = 0x129aed65
mem[114] = 0x23abdc54
mem[115] = 0x34bccb43
mem[116] = 0x45cdba32
mem[117] = 0x56dea921
mem[118] = 0x67ef9810
mem[119] = 0x78008700
mem[120] = 0x890176fe
mem[121] = 0x9a1265ed
mem[122] = 0xab2354dc
mem[123] = 0xbc3443cb
mem[124] = 0xcd4532ba
mem[124] = 0xde5621a9
mem[126] = 0xef671098
mem[127] = 0x780087
cache miss!
 cache miss!
  cache miss!
  cache miss!
  ENTRY >>
 ENTRY >>
[Set 0] Valid: 1 Tag: 0x2 Time: 4 Data: (0)0xffffffcb (1)0xffffffed (2)0x34 (3)0x12 (4)0xffffffcb (5)0xffffffed (6)0x34 (7)0x12
[Set 1] Valid: 0 Tag: 0xffffffff Time: 0 Data: (0)0 (1)0 (2)0 (3)0 (4)0 (5)0 (6)0 (7)0
[Set 2] Valid: 1 Tag: 0x1 Time: 3 Data: (0)0x21 (1)0x32 (2)0xffffffde (3)0xffffffcd (4)0x21 (5)0x32 (6)0xfffffde (7)0xfffffcd
[Set 3] Valid: 0 Tag: 0xfffffff Time: 0 Data: (0)0 (1)0 (2)0 (3)0 (4)0 (5)0 (6)0 (7)0 (base) macui—MacBookPro:Cache—imple—project mac$ ∏
```