## **HW 7. Load and Store Instructions**

Prob 1 (45 points total) Consider the following C code snippet:

Assume the addresses of arrays ipt1, ipt2, and ipt3, are  $0 \times 2000\_0000$ ,  $0 \times 2000\_0010$ , and  $0 \times 2000\_0020$ , respectively. Draw the memory map (addresses in hexadecimal and contents in decimal) in a similar way to those shown on page 1 of class notes of Module 7. Note that to be consistent with the display of Keil, please draw it with the lowest address at the top with each address containing ONE byte. (Note that we use little endian here; this will not be reminded later.)

- (10 points) Draw the memory map of the first 4 addresses starting from "ipt1".
- (15 points) Draw the memory map of the first 8 addresses starting from "ipt2".
- (20 points) Draw the memory map of the first 16 addresses starting from "ipt3".

Prob 2. (10 points) Suppose a word is read as "0x12345678" using little endian. What will be the value of this number if it were read using big endian?

Prob 3. (25 points) Assume the 16 1-BYTE values starting from address 0x2000\_0000 are increasing numbers from 0, 1, 2, to 15. Consider the running of the following asm code:

```
LDR r4, =0x20000000; (1)

LDR r0, [r4, #4]; (2)

LDR r1, [r4, #2]!; (3)

LDR r2, [r4], #4; (4)

LDR r3, [r4]; (5)
```

- (4 points) What is the value of r4 after running (1)?
- (6 points) What are the value of r0 and r4 after running (2)?
- (6 points) What are the value of r1 and r4 after running (3)?

- (6 points) What are the value of r2 and r4 after running (4)?
- (3 points) What is the value of r3 after running (5)?

Prob 4. (70 points) We have learned the following in the class:

```
    LDR Rt, [Rn, #offset]: Load with immediate offset
    LDR Rt, [Rn, #offset]!: Load with pre-indexed offset
    LDR Rt, [Rn], #offset: Load with post-indexed offset
    LDR Rt, [Rn, Rm, shift]: Load with register offset
```

Now, we practice these instructions here with the given program snippets below:

## Part A: C code:

```
// Functions defined in a .s file
extern void task1(uint8 t *pIpt, uint32 t *pOup);
extern void task2(uint8 t *pIpt, uint32 t *pOup);
extern void task3(uint8 t *pIpt, uint32 t *pOup);
extern void task4(uint8 t *pIpt, uint32 t *pOup, int i);
// Global variable
uint8_t ipt[16];  // Input data
uint32_t opt[4];  // Output data
int main(void) {
    for (int i = 0; i < 16; i++) {
        ipt[i] = i << 4;
    }
    // Task 1.
    task1(ipt, opt);
    printf("Out1 = 0x%X, Out2 = 0x%X\n", opt[0], opt[1]);
    // Task 2.
    task2(ipt, opt);
    printf("Out1 = 0x%X, Out2 = 0x%X\n", opt[0], opt[1]);
    // Task 3.
    task3(ipt, opt);
    printf("Out1 = 0x%X, Out2 = 0x%X\n", opt[0], opt[1]);
    // Task 4.
    task4(ipt, opt, 1);
    printf("Out1 = 0x%X, Out2 = 0x%X\n", opt[0], opt[1]);
```

```
}
Part B: asm code:
         EXPORT task1
         EXPORT task2
         EXPORT task3
         EXPORT task4
         ALIGN ; Align the data in the boundary of 4 bytes.
         PROC
 task1
         LDR r2, [r0, #4]
         STR r2, [r1, #0]
         LDR r2, [r0, \#0xC]
         STR r2, [r1, #4]
         BX lr
         ENDP
 task2 PROC
         LDR r2, [r0, #4]!
         STR r2, [r1, #0]
         LDR r2, [r0, #4]!
         STR r2, [r1, #4]
         BX lr
         ENDP
 task3 PROC
         LDR r2, [r0], #4
         STR r2, [r1, #0]
         LDR r2, [r0], #4
         STR r2, [r1, #4]
         BX lr
         ENDP
 task4
         PROC
         LDR r3, [r0, r2, LSL #2]
         STR r3, [r1, #0]
         ADD r2, #1
         LDR r3, [r0, r2, LSL #2]
         STR r3, [r1, #4]
         ADD r2, #1
```

while (1);

BX lr ENDP

Answer the following questions (without running the program first):

- (10 points) What will be the printout after Task 1?
- (15 points) What will be the printout after Task 2 and what will be the values in r0 and r1 in hexadecimal after running Task 2 assuming their values are 0x20001010 and 0x20001040, respectively when the function is called?
- (15 points) What will be the printout after Task 3 and what will be the values in r0 and r1 in hexadecimal after running Task 3 assuming their values are 0x20001010 and 0x20001040, respectively when the function is called?
- (15 points) What will be the printout after Task 4 and what will be the values in r2 and r3 in hexadecimal after running Task 4?
- (15 points) What will be the corresponding C code for each task?