Section 2.3 — Load and Store Instructions in ARM (Mazidi)

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Chapter 2 · Section 2.3 — Exercises (Mazidi)

Problems are paraphrased to respect copyright. For theory and examples, see Mazidi, Ch. 2 §2.3.

25) Show a simple code to store values 0x30 and 0x97 into locations 0x20000015 and 0x20000016, respectively.

Approach: Use byte stores (STRB) because the addresses are unaligned. Load the base address with LDR r0,=imm.

```
|.text|, CODE, READONLY
      EXPORT _start
      THUMB
_start:
       LDR
             r0, =0x20000015 ; first byte address
      MOVS
             r1, #0x30
      STRB
             r1, [r0]
                             ; [0x20000015] = 0x30
             r0, r0, #1
      ADDS
                             ; next byte address 0x20000016
      MOVS
             r1, #0x97
             r1, [r0]
                             ; [0x20000016] = 0x97
      STRB
       END
```

Explanation: STRB writes a single byte; no alignment issues.

26) Show a simple code to load the value 0x55 into locations 0x20000030-0x20000038.

Approach: Fill a **range of 9 bytes** starting at 0x20000030 with 0x55 via a loop.

```
|.text|, CODE, READONLY
        AREA
        EXPORT _start
        THUMB
_start:
        LDR
               r0, =0x20000030 ; start address
               r1, #0x55 ; byte to store
       MOVS
       MOVS
               r2, #9
                                ; count: 0x30..0x38 inclusive
fill55:
               r1, [r0] ; *r0 = 0x55
r0, r0, #1 ; next byte
       STRB
       ADDS
       SUBS
               r2, r2, #1
       BNE
               fill55
        END
```

Explanation: Because the range is byte-wise and inclusive, count = last - first + 1 = 0x38 - 0x30 + 1 = 9.

27) True or False. We cannot load immediate values into the data SRAM directly.

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Answer: True (in the strict instruction sense).

Why: There is **no store-immediate** form. You first load the immediate into a **register** (e.g., MOVS r1, #imm) and then **store** it with STR/STRB to SRAM.

28) Show a simple code to load the value 0x11 into locations 0x20000010–0x20000015.

Approach: Fill a **range of 6 bytes** with 0x11 using STRB and a counter.

```
|.text|, CODE, READONLY
        AREA
        EXPORT _start
        THUMB
_start:
        LDR r0, =0x20000010 ; start address
        MOVS r1, \#0x11 ; byte to store MOVS r2, \#6 ; 0x10..0x15 inclusive
fill11:
        STRB
                r1, [r0]
                r0, r0, #1
        SUBS
              r2, r2, #1
        BNE
               fill11
        END
```

Explanation: count = 0x15 - 0x10 + 1 = 6.

29) Repeat Problem 28, except load the value into locations 0x2000034-0x200003C.

Approach: Same loop; **9 bytes** from 0x34 to 0x3C inclusive.

```
|.text|, CODE, READONLY
       AREA
       EXPORT _start
       THUMB
_start:
              r0, =0x20000034
       LDR
       MOVS
              r1, #0x11 ; requested value
       MOVS
              r2, #9
                               ; 0x34..0x3C inclusive
fill more:
       STRB
              r1, [r0]
       ADDS
              r0, r0, #1
              r2, r2, #1
       SUBS
       BNE
              fill_more
       END
```

Explanation: count = 0x3C - 0x34 + 1 = 9.

Notes for learners

- Use **STRB** for byte writes; STR for word (aligned) writes.
- The pseudo-instruction LDR Rd,=imm loads 32-bit addresses/constants via a literal pool—handy for SRAM addresses like **ox2000_XXXX**.
- For inclusive ranges: **count = last first + 1**.