Chapter 4 · Section 4.1 — Exercises (Mazidi)

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Problems are paraphrased to respect copyright. When helpful, results are shown in **decimal** and **hex**.

1) In ARM, looping action using a single register is limited toiterations.
Answer: 4,294,967,296 iterations (2^32). Why: A loop counter can be held in one 32-bit register and decremented with SUBS, #1 and BNE until zero.
2) If a conditional branch is not taken, what instruction executes next?
Answer: The next sequential (fall-through) instruction (i.e., the one at PC+4 in ARM state).
3) In calculating the branch target, a displacement is added to register
Answer: PC (R15) — branches are PC-relative.
4) The mnemonic BNE stands for
Answer: Branch if Not Equal (i.e., Z == 0).
5) What is the advantage of using BX over B?
Answer: BX branches to an address in a register and can switch instruction set state (ARM↔□Thumb based on bito), whereas B is PC-relative and does not change state.
6) True or False. The target of a BNE can be anywhere in the 4 GB address space.
Answer: False. The PC-relative range of ARM B{{cond}} is limited (see Q8).
7) True or False. All ARM branch instructions can branch to anywhere in the 4 GB byte space.
Answer: False. Branch ranges are finite (PC-relative immediates).
8) Dissect the B instruction: how many bits are for the operand vs. the opcode, and how far can it branch?
Answer: In ARM state, B{{cond}} uses 24 bits for the signed immediate operand (imm24), and 8 bits for the opcode/condition (cond[31:28] + 101 + L). The target is PC + sign_extend(imm24 << 2), so the range is approximately ±32MB (±2^25 bytes).

9) True or False. All conditional branches are 2-byte instructions.

Answer: False. In ARM (A32) they are 4 bytes; only Thumb has 16-bit conditional branches.

10) Show code for a nested loop that performs an action 10,000,000,000 times.

```
; Outer = 10,000 (0x2710), Inner = 1,000,000 (0x0F4240)
      AREA |.text|, CODE, READONLY
      EXPORT _start
_start:
      LDR r2, =0x00002710
                             ; outer count = 10,000
Outer:
      LDR r1, =0x000F4240
                              ; inner count = 1,000,000
Inner:
      ; ---- ACTION HERE (one time per inner iteration) ----
      NOP
                ; replace with your code
      ; ------
           r1, r1, #1
      BNE Inner
SUBS r2, r2, #1
BNE Outer
                              ; run inner exactly 1,000,000 times
      BNF
                             ; repeat outer 10,000 times
      В
      END
```

Total iterations: 10,000 × 1,000,000 = 10,000,000,000.

11) Show code for a nested loop that performs an action 200,000,000,000 times.

```
; Outer = 20,000 (0x4E20), Inner = 10,000,000 (0x00989680)
      AREA |.text|, CODE, READONLY
      EXPORT _start
      THUMB
_start:
      LDR r2, =0x00004E20
                              ; outer = 20,000
Outer2:
      LDR r1, =0x00989680 ; inner = 10,000,000
Inner2:
       ; ---- ACTION HERE ----
      NOP
      ; -----
      SUBS r1, r1, #1
      Inner2
SUBS r2
             r2, r2, #1
      BNE Outer2
      В
      FND
```

Total iterations: 20,000 × 10,000,000 = 200,000,000,000.

12) How many times is the loop body executed?

```
MOV R0,#0x55
MOV R2,#40
L1: LDR R1,=10000000 ; ten million per outer pass
L2: EOR R0,R0,#0xFF ; loop body (the "action")
SUB R1,R1,#1
BNE L2
SUB R2,R2,#1
BNE L1
```

Answer: 400,000,000 times (40 × 10,000,000).

13) Status of Z and C after CMP

Recall: CMP Rn, Op2 computes Rn - Op2.

- Z = 1 if equal.
- C = 1 if no borrow (i.e., Rn \ge Op2 as unsigned).
- (a) R0=0x32, R1=0x28 \rightarrow 0x32 0x28 \rightarrow Z=0, C=1.
- (b) R1=0xFF, R2=0x6F \rightarrow Z=0, C=1.
- (c) R2=0x34, R3=0x88 \rightarrow **Z=0**, **C=0**.
- (d) R1=0, R2=0 \rightarrow Z=1, C=1.
- (e) R2=0, R3=0xFF \rightarrow Z=0, C=0.
- (f) R0=0, R1=0 \rightarrow Z=1, C=1.
- (g) R4=0x78, R2=0x40 \rightarrow Z=0, C=1.
- (h) R0=0xAA & 0x55 = 0x00, compare with #0 \rightarrow Z=1, C=1.

14) Rewrite "Program 4-1" to find the lowest grade

Assume an array of N unsigned bytes at grades, result in R2.

```
|.text|, CODE, READONLY
       AREA
       EXPORT find_min
       THUMB
GRADES EQU
              0x20000000
       EQU
find_min:
       lDR r0, =GRADES
                              ; r0 = base
; r1 = count
             r1, =N
       LDRB
             r2, [r0], #1
                                ; r2 = current minimum (first element)
       SUBS
              r1, r1, #1
                                 ; remaining
loop_min:
       CBZ
              r1, done
       LDRB
              r3, [r0], #1
              r3, r2
       CMP
                                 ; if r3 < r2 update min
      BHS
              skip
                                 ; BHS: r3 >= r2 (unsigned) → keep old min
       MOV
              r2, r3
                                 ; new min
skip: SUBS r1, r1, #1
       BNE
              loop_min
done:
      BX
       END
```

15) The target of a BNE is backward if the relative offset is _____

Answer: negative (sign-extended imm24 << 2 is < 0).

16) The target of a BNE is forward if the relative offset is

Answer: positive.

Notes for learners

• B{{cond}} targets are **PC-relative**; the assembler converts labels to signed offsets.

ARM Mazidi Solutions

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- For **very long jumps**, use an absolute branch via a register: LDR rX,=dest; BX rX.
- Flag meanings for CMP: think **unsigned** for **C** (borrow/no-borrow) and **equality** for **Z**.