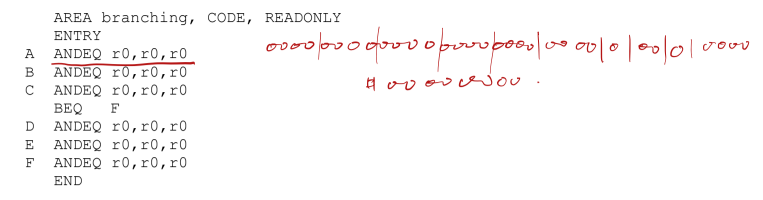
## **Study Questions (Chapter 03 – Part 7)**

## 1. Consider the following assembly program



- a) Encode these instructions to machine language.
- b) Use the ARM simulator to verify that your answer is correct.
- c) Decode the generated machine language instructions to generate the original assembly instruction.
- 2. Write an ARM data-processing instruction with all operands as registers.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 3. Write an ARM data-processing instruction with a literal operand.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 4. Write an ARM move instruction with all operands as registers.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 5. Write an ARM negative instruction with all operands as registers.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 6. Write an ARM comparison instruction with all operands as registers.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- Write an ARM data-processing instruction, where operand 2 has static LSL
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.

- 8. Write an ARM data-processing instruction, where operand 2 has dynamic LSL
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 9. Write an ARM data-processing instruction, where operand 2 has static LSR
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 10. Write an ARM data-processing instruction, where operand 2 has dynamic LSR
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 11. Write an ARM data-processing instruction, where operand 2 has static ASR
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 12. Write an ARM data-processing instruction, where operand 2 has dynamic ASR
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 13. Write an ARM data-processing instruction, where operand 2 has static ROR
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 14. Write an ARM data-processing instruction, where operand 2 has dynamic ROR
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 15. Write an ARM data-processing instruction, where operand 2 has RRX
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 16. Write an ARM data-processing instruction with a conditional execution code and all operands as registers.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.
- 17. Write an ARM data-processing instruction with a conditional execution code and a literal operand.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.

- 18. Write an ARM data-processing instruction with a conditional execution code and shift operation.
  - a) Encode this instruction to machine language.
  - b) Use the ARM simulator to verify that your answer is correct.
  - c) Decode the generated machine language instruction to generate the original assembly instruction.

- 19. Question 3.17 on page 224: ARM instructions have a 12-bit literal. Instead of permitting a word in the range 0 to 2<sup>12</sup> 1, the ARM uses an 8-bit format for the integer and a 4-bit alignment field that allows the integer to be shifted in steps of 2. What are the advantages and disadvantages of this mechanism in comparison with a straight 12-bit integer?
- 20. Question 3.44 on page 225: What does the following code do? TEQ r0,#0
  RSBMI **r0**,r0,#0
- 21. Question 3.45 on page 226: What is the meaning of the following mnemonics (and what do they do)?
  - a. LDRB byte size.
  - b. RSBLES
  - c. CMPS

22. Write an ARM code to implement without using any multiplication instruction.

```
if(r0 > r1)
{ r2 = 65535 * r3;
}
else
{ if(r0 == r1)
    { r2 = 65536 * r3;
}
    else
    { r2 = 65537 * r3;
}
}
```

23. Explain what this fragment of code does.

```
CMP R0,R1
RSBGT R2,R3,R3,LSL#16
MOVEQ R2,R3,LSL#16
ADDLT R2,R3,R3,LSL#16
```

24. Write a suitable ARM assembly segment of code to implement the following code.

```
if ((r0 == r1) \&\& (r2 == r3)) r4 += 16 else r5 += 32; r6 += 64;
```

25. Explain what this fragment of code does.

```
TEQ R0,R1 \frac{1}{4} (ro=2ri) & & (r2=2r3) & r4+216
TEQEQ R2,R3 evse r5+=32
ADDEQ R4,R4,#16
ADDNE R5,r5, #32
ADD R6,r6,#64
```

26. Write a suitable ARM assembly segment of code to implement the following code.

```
if((r0 == r1) && (r2 == r3))
    r4 /= 4096;
else
    r5 *= 4096;
r6 -= 4096;
```

27. Explain what this fragment of code does.

```
TEQ R0,R1
TEQEQ R2,R3
MOVEQ R4,R4,ASR#12
MOVNE R5,r5,LSL#12
SUB R6,r6,#4096
```