Computer Science An Overview 11th Edition Brookshear Solutions Manual

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Chapter Two DATA MANIPULATION

Chapter Summary

This chapter introduces the role of a computer's CPU. It describes the machine cycle and the various operations (or, and, exclusive or, add, shift, etc.) performed by a typical arithmetic/logic unit. The concept of a machine language is presented in terms of the simple yet representative machine described in Appendix C of the text. The chapter also introduces some alternatives to the von Neumann architecture such as multiprocessor machines.

The optional sections in this chapter present a more thorough discussion of the instructions found in a typical machine language (logical and numerical operations, shifts, jumps, and I/O communication), a short explanation of how a computer communicates with peripheral devices, and alternative machine designs.

The machine language in Appendix C involves only direct and immediate addressing. However, indirect addressing is introduced in the last section (Pointers in Machine Language) of Chapter 7 after the pointer concept has been presented in the context of data structures.

Comments

1. Much of Comment 1 regarding the previous chapter is pertinent here also. The development of skills in the subjects of machine architecture and machine language programming is not required later in the book. Instead, what one needs is an image of the CPU/main memory interface, an understanding of the machine cycle and machine languages, an appreciation of the difference in speeds of mechanical motion compared to CPU activities, and an exposure to the limited repertoire of bit manipulations a CPU can perform.

2. To most students at this stage the terms millisecond, microsecond, nanosecond, and picosecond merely refer to extremely short and indistinguishable units of time. In fact, most would probably accept the incorrect statement that activities within a computer are essentially instantaneous. Once a student of mine wrote a recursive routine for evaluating the determinant of a matrix in an interpreted language on a time-sharing system. The student tried to test the program using an 8 by 8 matrix, but kept terminating the program after a minute because "it must be in a loop." This student left with an understanding of microseconds as real units of time that can accumulate into significant periods.

3. A subtle point that can add significantly to the complexity of this material is combining notation conversion with instruction encoding. If, for example, all the material in Chapters 1 and 2 is new to a student, the problem, "Using the language of Appendix C, write an instruction for loading register 14 with the value 124" can be much more difficult than the same problem stated as, "Using the language of Appendix C, write an instruction for loading register C. In general, notation conversion is a subject of minor importance and should not be allowed to cloud the more important concerns.

4. If you want your students to develop more than a simple appreciation of machine language programming, you may want to use one of the many simulators that have been developed for the machine in Appendix C. A nice example is included on the Addison-Wesley website at http://www.aw.com/brookshear or you can find other simulators by searching the Web.

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5. Here are some short program routines in the machine language presented in Appendix C of the text, followed by their C language equivalents. (These examples are easily converted into Java, C++, and C#.) Each machine language routine starts at address 10. I've found that they make good examples for class presentations or extra homework problems in which I give the students the machine language form and ask them to rewrite it in a high-level language.

Address	Contents	Address C	Contents	Address C	ontents
0 D	00	14	20	1B	0F
ΟE	00	15	5A	1C	50
0 F	00	16	30	1D	12
10	20	17	0F	1E	30
11	5C	18	11	1F	0 D
12	30	19	ΟE	20	C0
13	0E	1A	12	21	00

C language equivalent:

{int X,Y,Z; X = 92; Y = 90; Z = X + Y; }

If the contents of the memory cell at address 1C in the preceding table is changed from 50 to 60 the C equivalent becomes:

{float X, Y, Z; X = 1.5; Y = 1.25; Z = X + Y; }

Here's another example:

Address	Contents	<u>Address</u>	<u>Contents</u>	<u>Address</u> (<u>Contents</u>
0E	00	19	OF	24	20
ΟF	00	1A	20	25	01
10	20	1B	04	26	50
11	02	1C	В1	27	01
12	30	1D	2C	28	30
13	0E	1E	12	29	0F
14	20	1F	0E	2A	BO
15	01	20	50	2B	18
16	30	21	12	2C	C0
17	0F	22	30	2D	00
18	11	23	0 E		

C equivalent:

{int X, Y; X = 2; Y =1; while (Y != 4) {X = X + Y; Y = Y + 1;} } 6. Here are two C program segments that can be conveniently translated into the machine language of Appendix C.

{int X, Limit; X = 0; Limit = 5; do X = X + 1 while (X != Limit); }

Program segment in machine language:

Address	Conter	nts	Address (Content	s	Address C	onten	ts
ΟE	00	(X)	18	22	(R2 = 1)	22	10	(RO = Limit)
0 F	00	(Limit)	19	01		23	0 F	
10	20	(X = 0)	1A	11	(R1 = X)	24	В1	(go to end
11	00		1B	ΟE		25	28	if X == Limit)
12	30		1C	50	(X = X+1)) 26	вO	(return)
13	0E		1D	12		27	1A	
14	20(Limit =	5)1E	30		28	C0	(halt)
15	05		1F	ΟE		29	00	
16	30		20	11	(R1 = X)			
17	0F		21	0E				

```
{int X, Y, Difference;
X = 33;
Y = 34;
if (X > Y)Difference = X - Y
else Difference := Y - X}
```

Program segment in machine language:

I

Address Co	nter	nts Ad	ldress (Conte	nts	Address Cor	iten	ts_
0D	00	(X)	1D	01		2 D	16	(Diff = X-Y)
ΟE	00	(Y)	1E	24	(R4=FF)	2E	30	
0 F	00	(Diff)	1F	FF		2 F	ΟF	
10	20	(X = 33)	20	96	(R6=not Y)	30	BO	(branch to
11	21		21	24		31	ЗA	halt)
12	30		22	56	(R6= -Y)	32	90	(RO=not X)
13	0 D		23	36		33	14	
14	20	(Y = 34)	24	50	(R0=X-Y)	34	50	(R0 = -X)
15	22		25	16		35	03	
16	30		26	25	(R5=80Hex)	36	50	(R0 = Y-X)
17	0E		27	80		37	02	
18	11	(R1=X)	28	80	(mask low)	38	30	(Diff = Y-X)
19	0 D		29	50	7 bits)	39	ΟF	
1A	12	(R2=Y)	2A	В5	(if R0=R5	ЗA	С0	(halt)
1B	0E		2B	32	then Y>X	3B	00	
1C	23	(R3=1)	2C	50				

Answers to Chapter Review Problems

1. a. General purpose registers and main memory cells are small data storage cells in a computer.

b. General purpose registers are inside the CPU; main memory cells are outside the CPU.

(The purpose of this question is to emphasize the distinction between registers and memory cells – a distinction that seems to elude some students, causing confusion when following machine language programs.)

2. a. 0010001100000100

b. 1011

c. 001010100101

3. Eleven cells with addresses 98, 99, 9A, 9B, 9C, 9D, 9E, 9F, A0, A1, and A2.

4. CD

5. Program Instruction Memory cell

register	at 02
2211	32
3202	32
C000	11
	<u>register</u> 2211 3202 C000

6. To compute x + y + z, each of the values must be retrieved from memory and placed in a register, the sum of x and y must be computed and saved in another register, z must be added to that sum, and the final answer must be stored in memory.

A similar process is required to compute (2x) + y. The point of this example is that the multiplication by 2 is accomplished by adding x to x.

7. a. OR the contents of register 2 with the contents of register 3 and place the result in register 1.

b. Move the contents of register E to register 1.

c. Rotate the contents of register 3 four bits to the right.

d. Compare the contents of registers 1 and 0. If the patterns are equal, jump to the instruction at address 00. Otherwise, continue with the next sequential instruction.

e. Load register B with the value (hexadecimal) CD.

8.16 with 4 bits, 64 with 6 bits

9. a. 2677 b. 1677 c. BA24 d. A403 e. 81E2

10. The only change that is needed is that the third instruction should be 6056 rather than 5056.

11. a. Changes the contents of memory cell 3C.

b. Is independent of memory cell 3C.

c. Retrieves from memory cell 3C.

d. Changes the contents of memory cell 3C.

e. Is independent of memory cell 3C.

12. a. Place the value 55 in register 6. b. 55

13. a. 1221 b. 2134

 a. Load register 2 with the contents of memory cell 02. Store the contents of register 2 in memory cell 42. Halt.

1141

b. 32

c. 06

15. a. 06 b. 0A

16. a. 00, 01, 02, 03, 04, 05

b. 06, 07

17. a. 04 b. 04 c. 0E

18. 04. The program is a loop that is terminated when the value in register 0 (initiated at 00) is finally incremented by twos to the value in register 3 (initiated at 04).

19.11 microseconds.

20. The point to this problem is that a bit pattern stored in memory is subject to interpretation—it may represent part of the operand of one instruction and the op-code field of another.

a. Registers 0, 1, and 2 will contain 32, 24, and 12, respectively.

b. 12

c. 32

21. The machine will alternate between executing the jump instruction at address AF and the jump instruction at address B0.

22. It would never halt. The first 2 instructions alter the third instruction to read B000 before it is ever executed. Thus, by the time the machine reaches this instruction, it has been changed to read "Jump to address 00." Consequently, the machine will be trapped in a loop forever (or until it is turned off).

23.	a.	b.	с.
	14D8	14D8	2000
	34B3	15B3	1144
	C000	358D	B10A
		34BD	22FF
		C000	BOOC
			2201
			3246
			C000

24. a. The single instruction B000 stored in locations 00 and 01.

b. Address Contents

00,01	2100 Initialize
02,03	2270 counters.
04,05	3109 Set origin
06,07	320B and destination.
08,09	1000 Now move
0A,0B	3000 one cell.
0C,0D	2001 Increment
0E,0F	5101 addresses.
10,11	5202
12,13	2333 Do it again
14,15	4010 if all cells
16,17	B31A have not

18,19	B004 been moved.
1A,1B	2070 Adjust values
1C,1D	3071 that are
1E,1F	2079 location
20.21	3075 dependent.
22 23	207B
24 25	3077
26.27	2084
20,21	2007
20,29	2074
24,20	2074
20,20	3089
2E,2F	2000
30,31	30A4
32,33	2000
34,35	20A5
36,37	B070 Make the big jump!
c. <u>Addre</u>	ss <u>Contents</u>
00,01	2000 Initialize counter.
02,03	2100 Initialize origin.
04,05	2270 Initialize destination.
06,07	2430 Initialize references
08,09	1530 to table.
0A,0B	310D Get origin
0C,0D	1600 value.
0E,0F	B522 Jump if value must be adjusted.
10,11	3213 Place value
12,13	3600 in new location.
14,15	2301 Increment
16.17	5003 R0.
18,19	5113 R1, and
1A.1B	5223 R2.
1C 1D	233C Are we done?
1E 1E	B370 If so jump to relocated program
20.21	BOOA Else do back
20,21	2370 Add 70 to
24.25	5663 value being
24,23	2201 transforred and
20,27	5442 undete B4 and
28,29	5443 update R4 and
2A,2B	342D R5 for next
2C,2D	1500 location.
2E,2F	B010 Return (from subroutine).
30,31	0305 Table of
32,33	0709 locations that
34,35	0B0F must be
36,37	111F updated for
38,39	212B new location.
3A,3B	2FFF

25.

20A0 21A1 6001 21A2 6001 21A3 6001 30A4 C000 26. The machine would place a halt instruction (C000) at memory location 04 and 05 and then halt when this instruction is executed. At this point its program counter will contain the value 06.

27. The machine would continue to repeat the instruction at address 08 indefinitely.

28. It copies the data from the memory cells at addresses 00, 01, and 02 into the memory cells at addresses 10, 11, and 12.

29. Let R represent the first hexadecimal digit in the operand field;

- Let XY represent the second and third digits in the operand field;
- If the pattern in register R is the same as that in register 0, then change the value of the program counter to XY.
- 30. Let the hexadecimal digits in the operand field be represented by R, S, and T; Activate the two's complement addition circuitry with registers S and T as inputs;
 - Store the result in register R.

31. Same as Problem 24 except that the floating-point circuitry is activated.

32. a. 02 b. AC c. FA d. 08 e. F2

33.	a.	b.	с.	d.					
	1044	1034	10A5	10A5					
	30AA	21F0 8001	210F 8001	210F 8001					
		3034	12A6	4001					
			21F0	A104					
			8212	2045					
			30A6	JUNJ					
34.	a. 101001	b. 000000	c. 000100	d. 110011	e. 111001	f. 111110			
	g. 010101	h. 111111	i. 010000	j. 101101	k. 000101	1. 001010			
35.	a. OR the l	byte with 1	1110000.						
	b. XOR th	e byte with	.10000000.						
	c. XOR the	e byte with	11111111.						
	d. AND the byte with 11111110.								
	e. OR the byte with 01111111.								
36.	XOR the in	nput string	with 10000	0001.					
37.	First AND	the input l	byte with 1	.0000001, th	en XOR th	e result with 10000001.			
38.	a. 11010	Ь. 00001111	c. 010 d	. 001010 e.	10000				
39.	a. CF b. 4	43 c.FF d	l. DD						
40.	a. AB05	b. AB06							
41.	Address O	Contents							
	00,01	2008 Ini	tialize :	registers.					
	02,03	2101							
	04,03	2200							
	08,09	148C Get	the bit	pattern;					
	0A,0B	8541 Ext	ract the	least sig	gnificant	bit;			
	0C,0D	7335 Ins	ert it in	nto the re	esult.				

- 0E,0F 6212

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10,11 B218 Are we done? 12,13 A401 If not, rotate registers 14,15 A307 16,17 B00A and go back; 18,19 338C If yes, store the result 1A,1B C000 and halt.

42. The idea is to complement the value at address A1 and then add. Here is one solution:

21FF 12A1 7221 13A2 5423 34A0

43. An uncompressed video stream of the specified format would require a speed of about 1.5 Gbps. Thus, both USB 1.1 and USB 2.0 would be incapable of sending a video stream of this format. A USB 3.0 serial port would be required. It is interesting to note that with compression, a video stream of 1920 X 1080 resolution, 30 fps and 24 bit color space could be sent over a USB 2.0 port.

44. The typist would be typing 40 x 5 = 200 characters per minute, or 1 character every 0.3 seconds (= 300,000 microseconds). During this period the machine could execute 150,000,000 instructions.

45. The typist would be producing characters at the rate of 4 characters per second, which translates to 32 bps (assuming each character consists of 8 bits).

46. Address Contents

- 00,01 2000 02,03 2101 04,05 12FE Get printer status 06,07 8212 and check the ready flag. 08,09 B004 Wait if not ready. 0A,0B 35FF Send the data. 47. Address Contents 00,01 20C1 Initialize registers. 02,03 2100 04,05 2201 06,07 130B 08,09 B312 If done, go to halt.
 - 0A,0B 31A0 Store 00 at destination.
 - OC,OD 5332 Change destination
 - OE,OF 330B address,
 - 10,11 B008 and go back. 12,13 C000
- 48. 15 Mbps is equivalent to 1.875 MBs / sec (or 6.75 GBs / hour). Therefore, it would take 29.63

49. 1.74 megabits

hours to fill the 200 GB drive.

50. Group the 64 values into 32 pairs. Compute the sum of each pair in parallel. Group these sums into 16 pairs and compute the sums of these pairs in parallel. etc.

51. CISC involves numerous elaborate machine instructions that can be time consuming. RISC involves fewer and simpler instructions, each of which is efficiently implemented.

52. How about pipelining and parallel processing? Increasing clock speed is another answer.

53. In a multiprocessor machine several partial sums can be computed simultaneously.