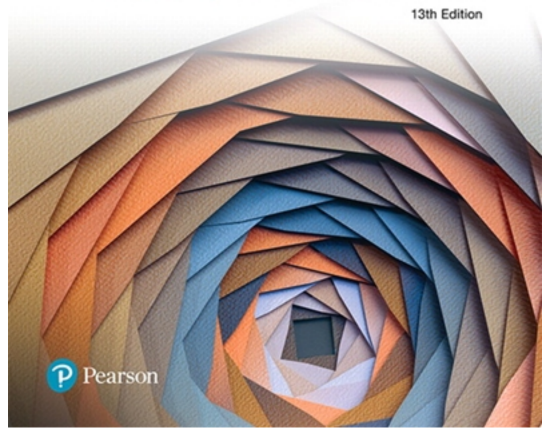
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COMPUTER SCIENCE AN OVERVIEW



Solutions

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. When describing Computer Architecture in Section 2.1, remind students that this architecture applies, in general, to every computer whether it be a supercomputer, desktop, tablet, laptop, or phone
- 2. Students will often be confused with the idea and implementation of machine language, so go very slowly when first teaching this. In the "Questions and Exercises" at the end of Section 2.2, problem #7 starts with commands in English and asks students to translate them into Vole. Using this approach first will help students better see what the Vole language is trying to accomplish.
- 3. The concepts of Program Counter and Instruction Register in Section 2.3 will make more sense to students if the instructor does an interactive example in which these values are changing as the program is hand-simulated. Because a single command requires 4 Hex digits, but each memory cell holds 2 Hex digits, the program counter in the Vole language must increase by 2 after each instruction. This is demonstrated in Figure 2.11. Students may need some help seeing why this is required, and may also need reminders of this fact throughout the chapter.
- 4. While it could be possible to write an interpreter for the Vole language, students will benefit in the long run by hand-simulating these programs rather than entering them into a simulator. The ability to understand that a program is executed one command at a time, and that unintended commands still execute, lay the groundwork for debugging programs, no matter the language.
- 5. It may be helpful to hand out to your students a summary of the Vole language, from Appendix C, on a single sheet of paper.

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

| <u>counter</u> | <u>register</u> | <u>at 02</u> |
|----------------|-----------------|--------------|
| 02 | 2211 | 32 |
| 04 | 3202 | 32 |
| 06 | C000 | 11 |

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

- 14. a. Load register 2 with the contents of memory cell 02. Store the contents of register 2 in memory cell 42. Halt.
 - 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. 14D8 2000 14D8 34B3 15B3 1144 C000 358D B10A 34BD 22FF C000 B00C 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 4010 if all cells 14,15 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
             208A
     28,29
             3087
     2A,2B
             2074
     2C,2D
             3089
     2E,2F
             20C0
     30,31
             30A4
     32,33
             2000
     34,35
             20A5
     36,37
             B070 Make the big jump!
  c. Address Contents
     00,01
             2000 Initialize counter.
     02.03
             2100 Initialize origin.
     04,05
             2270 Initialize destination.
             2430 Initialize references
     06,07
     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 RO,
     18,19
             5113 R1, and
     1A.1B
             5223 R2.
     1C,1D
             233C Are we done?
     1E,1F
             B370 If so, jump to relocated program.
     20,21
             BOOA Else, go back.
             2370 Add 70 to
     22,23
     24,25
             5663 value being
             2301 transferred and
     26,27
     28,29
             5443 update R4 and
     2A,2B
             342D R5 for next
     2C,2D
             1500 location.
             B010 Return (from subroutine).
     2E,2F
     30,31
             0305 Table of
     32,33
             0709 locations that
     34,35
             0B0F must be
             111F updated for
     36,37
     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. | c. | d. |
|-----|------|------|------|------|
| | 1044 | 1034 | 10A5 | 10A5 |
| | 30AA | 21F0 | 210F | 210F |
| | | 8001 | 8001 | 8001 |
| | | 3034 | 12A6 | 4001 |
| | | | 21F0 | A104 |
| | | | 8212 | 7001 |
| | | | 7002 | 30A5 |
| | | | 30A6 | |

- 34. a. 101001 b. 000000 c. 000100 d. 110011 e. 111001 f. 111110
 - g. 010101 h. 111111 i. 010000 j. 101101 k. 000101 l. 001010
- 35. a. OR the byte with 11110000.
 - b. XOR the byte with.10000000.
 - c. XOR the byte with 11111111.
 - d. AND the byte with 11111110.
 - e. OR the byte with 01111111.
 - f. AND the 24-bit RGB bitmap pixel with 11111111100000000111111111.
- 36. a. print(bin(byteVariable | 0b11110000))
 - b. print(bin(byteVariable ^ 0b10000000))
 - c. print(bin(byteVariable ^ 0b11111111))
 - d. print(bin(byteVariable & 0b11111110))
 - e. print(bin(byteVariable | 0b01111111))
 - f. print(bin(pixel & 0b11111111100000000111111111))
 - g. print(bin(pixel ^ 0b 11111111111111111111))
- h. print(bin(pixel | 0b 111111111111111111111111))37. XOR the input string with 10000001.

- 38. print(bin(inputString ^ 0b10000001))
- 39. First AND the input byte with 10000001, then XOR the result with 10000001.
- 40. tempString = inputString & 0b10000001 print(bin(inputString ^ 0b10000001))
- 41. a. 11010 b. 00001111 c. 010 d. 001010 e. 10000
- 42. a. CF b. 43 c. FF d. DD
- 43. a. AB05 b. AB06
- 44. Address Contents

```
00,01
       2008 Initialize registers.
02,03
       2101
04,05
       2200
06,07 2300
08,09 148C Get the bit pattern;
0A,0B 8541 Extract the least significant bit;
OC,OD 7335 Insert it into the result.
0E,0F 6212
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.
```

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

```
12A1
7221
13A2
5423
34A0
```

- 46. 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.
- 47. The typist would be typing $40 \times 5 = 200$ characters per minute, or 1 character every 0.3 seconds (= 300,000 microseconds). During this period the machine could execute 150,000,000 instructions.
- 48. 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).

49. <u>Address Contents</u>

```
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.
               35FF Send the data.
      0A,0B
50. 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.
0C,0D 5332 Change destination
0E,0F 330B address,
10,11 B008 and go back.
12,13 C000
```

- 51. 15 Mbps is equivalent to 1.875 MBs / sec (or 6.75 GBs / hour). Therefore, it would take 29.63 hours to fill the 200 GB drive.
- 52. 1.74 megabits
- 53. 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.
- 54. CISC involves numerous elaborate machine instructions that can be time consuming. RISC involves fewer and simpler instructions, each of which is efficiently implemented.
- 55. How about pipelining and parallel processing? Increasing clock speed is another answer.
- 56. In a multiprocessor machine several partial sums can be computed simultaneously.

57.

```
radius = float(input('Please enter a radius '))
   circumference = 2 * 3.14 * radius
   radius = 3.14 * radius * radius
   print('Circumference ' is ' + str(circumference))
   print('Area is ' + str(area))
58.
   message = input('Please enter message ')
   ntimes = int(input('Please enter no. times to repeat the message '))
   print(message * ntimes)
58.
   import math
   side1 = float(input('Please enter first side of a right triangle '))
   side2 = float(input('Please enter second side of a right triangle '))
   hypotenuse = math.sqrt(side1 * side1 + side2 * side 2)
   perimeter = side1 + side2 + hypotenuse
   are = side1 * side2 / 2
   print('Hypontenuse ' is ' + str(hypotenuse))
   print('Perimeter is ' + str(perimeter))
   print('Area is ' + str(area))
```

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(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 0x98, 0x99, 0x9A, 0x9B, 0x9C, 0x9D, 0x9E, 0x9F, 0xA0, 0xA1, and 0xA2.
- 4. 0xCD
- 5. Program Instruction Memory cell

| <u>counter</u> | <u>register</u> | <u>at 0x02</u> |
|----------------|-----------------|----------------|
| 0x02 | 0x2211 | 0x32 |
| 0x04 | 0x3202 | 0x32 |
| 0x06 | 0xC000 | 0x11 |

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 0x2 with the contents of register 0x3 and place the result in register 0x1.
- b. Move the contents of register 0xE to register 0x1.
- c. Rotate the contents of register 0x3 four bits to the right.
- d. Compare the contents of registers 0x1 and 0x0. If the patterns are equal, jump to the instruction at address 0x00. Otherwise, continue with the next sequential instruction.
- e. Load register 0xB with the value (hexadecimal) 0xCD.
- 8. 16 with 4 bits, 64 with 6 bits
- 9. a. 0x2677 b. 0x1677 c. 0xBA24 d. 0xA403 e. 0x81E2
- 10. The only change that is needed is that the third instruction should be 0x6056 rather than 0x5056.
- 11. a. Changes the contents of memory cell 0x3C.
- b. Is independent of memory cell 0x3C.
- c. Retrieves from memory cell 0x3C.
- d. Changes the contents of memory cell 0x3C.
- e. Is independent of memory cell 0x3C.
- 12. a. Place the value 0x55 in register 0x6. b. 0x55

13. a. 0x1221 b. 0x2134

14. a. Load register 0x2 with the contents of memory cell 0x02. Store the contents of register 0x2 in memory cell 0x42.

b. 0x32

c. 0x06

15. a. 0x06 b. 0x0A

16. a. 0x00, 0x01, 0x02, 0x03, 0x04, 0x05 b. 0x06, 0x07

17. a. 0x04 b. 0x04 c. 0x0E

- 18. 0x04. The program is a loop that is terminated when the value in register 0x0 (initiated at 0x00) is finally incremented by twos to the value in register 0x3 (initiated at 0x04).
- 19. 11 microseconds, because 11 instructions were executed.
- 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 0x0, 0x1, and 0x2 will contain 0x32, 0x24, and 0x12, respectively.
- b. 0x12
- c. 0x32

- 21. The machine will alternate between executing the jump instruction at address 0xAF and the jump instruction at address 0xB0.
- 22. It would never halt. The first 2 instructions alter the third instruction to read 0xB000 before it is ever executed. Thus, by the time the machine reaches this instruction, it has been changed to read "Jump to address 0x00." Consequently, the machine will be trapped in a loop forever (or until it is turned off).
- 23. As the question states, assume the program is loaded into memory starting at address 0x00

| a. | b. | C. |
|----------------------------|--|--|
| 0x14D8 0x34B3 0xC000 | 0x14D8 0x15B3 0x35D8 0x34B4 0xC000 | 0x2000 0x1144 0xB10A 0x22FF 0xB00C 0x2201 0x3246 0xC000 |
| | | |

24. a. The single instruction 0xB000 stored in locations 0x00 and 0x01.

| b. Address | Contents |
|--|--|
| 0x00 | 0x2100 Initialize |
| 0x02 | 0x2270 counters. |
| 0x04 | 0x3109 Set origin |
| 0x06 | 0x320B and destination. |
| 0x08 | 0x1000 Now move |
| 0x0A | 0x3000 one cell. |
| | 0x2001 Increment |
| 0x0C | |
| 0x0E | 0x5101 addresses. |
| 0x10 | 0x5202 |
| 0x12 | 0x2333 Do it again |
| 0x14 | 0x4010 if all cells |
| 0x16 | 0xB31A have not |
| 0x18 | 0xB004 been moved. |
| 0x1A | 0x2070 Adjust values |
| 0x1C | 0x3071 that are |
| 0x1E | 0x2079 location |
| 0x20 | 0x3075 dependent. |
| 0x22 | 0x207B |
| 0x24 | 0x3077 |
| 0x26 | 0x208A |
| 0x28 | 0x3087 |
| 0x2A | 0x2074 |
| 0x2C | 0x3089 |
| 0x2E | 0x20C0 |
| 0x30 | 0x30A4 |
| 0x32 | 0x2000 |
| 0x34 | 0x20A5 |
| 0x36 | 0xB070 Make the big jump! |
| | |
| - A 11 | |
| c. <u>Address</u> | Contents |
| 0x00 | 0x2000 Initialize counter. |
| | |
| 0x00 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. |
| 0x00 0x02 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references |
| 0x00 0x02 0x04 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. |
| 0x00 0x02 0x04 0x06 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references |
| 0x00 0x02 0x04 0x06 0x08 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. |
| 0x00 0x02 0x04 0x06 0x08 0x0A | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 | 0x2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0xB522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2A | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2A 0x2C | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next 0x1500 location. |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2C 0x2E | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next 0x1500 location. 0xB010 Return (from subroutine). |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2A 0x2C 0x2E 0x30 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next 0x1500 location. 0xB010 Return (from subroutine). 0x0305 Table of |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2A 0x2C 0x32 0x32 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next 0x1500 location. 0xB010 Return (from subroutine). 0x0305 Table of 0x0709 locations that |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2C 0x2E 0x30 0x32 0x34 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next 0x1500 location. 0xB010 Return (from subroutine). 0x0305 Table of 0x0709 locations that 0x0B0F must be |
| 0x00 0x02 0x04 0x06 0x08 0x0A 0x0C 0x0E 0x10 0x12 0x14 0x16 0x18 0x1A 0x1C 0x1E 0x20 0x22 0x24 0x26 0x28 0x2A 0x2C 0x32 0x32 | Ox2000 Initialize counter. 0x2100 Initialize origin. 0x2270 Initialize destination. 0x2430 Initialize references 0x1530 to table. 0x310D Get origin 0x1600 value. 0x8522 Jump if value must be adjusted. 0x3213 Place value 0x3600 in new location. 0x2301 Increment 0x5003 R0, 0x5113 R1, and 0x5223 R2. 0x233C Are we done? 0xB370 If so, jump to relocated program. 0xB00A Else, go back. 0x2370 Add 70 to 0x5663 value being 0x2301 transferred and 0x5443 update R4 and 0x342D R5 for next 0x1500 location. 0xB010 Return (from subroutine). 0x0305 Table of 0x0709 locations that |

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0xC000

- 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. 0x02 | b. 0xAC | c. 0xFA | d. 0x08 | e. 0xF2 | | |
|-------------|---------|------------------|--|----------------------------|--|--------------------------------------|
| 33. | | a. | b. | | C. | d. |
| | | 0x1044 0x30AA | 0x1034 0x21F0 0x800 0x3034 0x21F0 0x8217 0x7007 0x30A |) 1 4) 2 2 | 0x10A5 0x210F 0x8001 0x12A6 0xA104 0x7001 0x30A5 | 0x10A5 0x210F 0x8001 0x4001 |

- 34. a. 101001 b. 000000 c. 000100 d. 110011 e. 111001 f. 111110
 - g. 010101 h. 111111 i. 010000 j. 101101 k. 000101 l. 001010
- 35. a. OR the byte with 11110000.
 - b. XOR the byte with.10000000.
 - c. XOR the byte with 11111111.
 - d. AND the byte with 11111110.
 - e. OR the byte with 01111111.

- f. AND the 24-bit RGB bitmap pixel with 1111111100000000111111111.

- 36. a. print(bin(byteVariable | 0b11110000))
- b. print(bin(byteVariable ^ 0b10000000))
- c. print(bin(byteVariable ^ 0b11111111))
- d. print(bin(byteVariable & 0b11111110))
- e. print(bin(byteVariable | 0b01111111))
- f. print(bin(pixel & 0b11111111100000000111111111))
- g. print(bin(pixel ^ 0b 111111111111111111111))
- h. print(bin(pixel | 0b 111111111111111111111))
- 37. XOR the input string with 10000001.
- 38. print(bin(inputString ^ 0b10000001))
- 39. First AND the input byte with 10000001, then XOR the result with 10000001.
- 40. tempString = inputString & 0b10000001 print(bin(inputString ^ 0b10000001))
- 41. a. 11010 b. 00001111 c. 010 d. 001010 e. 10000
- 42. a. 0xCF b. 0x43 c. 0xFF d. 0xDD
- 43. a. 0xAB05 b. 0xAB06 (2 bits to the left is equivalent to 6 bits to the right)

44.

| Contents | |
|----------|--|
| 0x2008 | Initialize registers. |
| 0x2101 | |
| 0x2200 | |
| 0x2300 | |
| 0x148C | Get the bit pattern; |
| 0x8541 | Extract the least significant bit; |
| 0x7335 | Insert it into the result. |
| 0x6212 | |
| 0xB218 | Are we done? |
| 0xA401 | If not, rotate registers |
| 0xA307 | |
| 0xB00A | and go back; |
| 0x338C | If yes, store the result |
| 0xC000 | and halt. |
| | 0x2008 0x2101 0x2200 0x2300 0x148C 0x8541 0x7335 0x6212 0xB218 0xA401 0xA307 0xB00A 0x338C |

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

0x21FF 0x12A1 0x7221 0x13A2 0x5423 0x34A0

- 46. 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.
- 47. The typist would be typing $40 \times 5 = 200$ characters per minute, or 1 character every 0.3 seconds (= 300,000 microseconds). During this period the machine could execute 150,000,000 instructions.
- 48. 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).

49.

| Address | Contents |
|---------|----------------------------------|
| 0x00 | 0x2000 |
| 0x02 | 0x2101 |
| 0x04 | 0x12FE Get printer status |
| 0x06 | 0x8212 and check the ready flag. |
| 0x08 | 0xB004 Wait if not ready. |
| 0x0A | 0x35FF Send the data. |
| | |

50.

| <u>Address</u> | Contents |
|----------------|---------------------------------|
| 0x00 | 0x20C1 Initialize registers. |
| 0x02 | 0x2100 |
| 0x04 | 0x2201 |
| 0x06 | 0x130B |
| 0x08 | 0xB312 If done, go to halt. |
| 0x0A | 0x31A0 Store 00 at destination. |
| 0x0C | 0x5332 Change destination |
| 0x0E | 0x330B address, |
| 0x10 | 0xB008 and go back. |
| 0x12 | 0xC000 |

- 51. 15 Mbps is equivalent to 1.875 MBs / sec (or 6.75 GBs / hour). Therefore, it would take 29.63 hours to fill the 200 GB drive.
- 52. 1.74 megabits
- 53. 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.
- 54. CISC involves numerous elaborate machine instructions that can be time consuming. RISC involves fewer and simpler instructions, each of which is efficiently implemented.
- 55. How about pipelining and parallel processing? Increasing clock speed is another answer.
- 56. In a multiprocessor machine several partial sums can be computed simultaneously.

57.

59.

```
radius = float(input('Please enter a radius '))
circumference = 2 * 3.14 * radius
radius = 3.14 * radius * radius
print('Circumference ' is ' + str(circumference))
print('Area is ' + str(area))

58.

message = input('Please enter message ')
ntimes = int(input('Please enter no. times to repeat the message '))
print(message * ntimes)
```

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```
import math
side1 = float(input('Please enter first side of a right triangle '))
side2 = float(input('Please enter second side of a right triangle '))
hypotenuse = math.sqrt(side1 * side1 + side2 * side 2)
perimeter = side1 + side2 + hypotenuse
are = side1 * side2 / 2
print('Hypontenuse ' is ' + str(hypotenuse))
print('Perimeter is ' + str(perimeter))
print('Area is ' + str(area))
```