A system (FIG. 1; FIGS. 18-19) performs addition or subtraction of packed, or binary-coded-decimal (BCD), values. Each BCD digit is stored in a nibble (500) of a register (400, 401). The least-significant bits (LSBs) (502) of corresponding nibbles of the registers are exclusive-ORed and results are stored in a third register (402) (FIG. 4 or 9). For addition, the registers' binary values are summed, six is added to each nibble of the sum using binary addition, and results are stored in one register (401) (FIG. 9). For subtraction, the registers' binary values are subtracted, and the results are stored in one register (401) (FIG. 10). The LSB of each nibble of the one register is compared with the corresponding exclusive-OR value from the third register (FIG. 6 or 11). For every comparison that indicates equality for addition, and that indicates inequality for subtraction, six is subtracted using binary subtraction from the value of the one register's nibble that precedes the compared values' corresponding nibble in the registers (FIGS. 6-7 or 11-12).
FIG. 2

200 START

201 RECEIVE EMPLOYEE IDENTIFICATION

202 RECEIVE NUMBER OF REGULAR HOURS WORKED BY EMPLOYEE

203 RECEIVE NUMBER OF OVERTIME HOURS WORKED BY EMPLOYEE

204 ACCESS EMPLOYEE FILE TO OBTAIN STANDARD HOURLY RATE, OVERTIME RATE, AND PAYROLL DEDUCTIONS

205 MULTIPLY REGULAR HOURS BY STANDARD RATE TO OBTAIN STANDARD PAY

206 MULTIPLY OVERTIME HOURS BY OVERTIME RATE TO OBTAIN OVERTIME PAY

207 ADD OVERTIME PAY TO STANDARD PAY TO OBTAIN GROSS PAY

208 SUBTRACT DEDUCTIONS FROM GROSS PAY TO OBTAIN NET PAY

209 SUBTRACT NET PAY FROM PAYROLL ACCOUNT BALANCE

210 PRINT CHECK TO EMPLOYEE FOR NET PAY

211 MORE EMPLOYEES?

STOP 212
FIG. 3

1. ADD VAR A, VAR B
2. EXCLUSIVE-OR LEAST SIGNIFICANT BIT OF EACH DIGIT FIELD OF REGISTER A WITH LEAST SIGNIFICANT BIT OF CORRESPONDING DIGIT FIELD OF REGISTER B; STORE RESULT IN REGISTER C
3. ADD 6 TO EACH DIGIT FIELD OF REGISTER A; STORE RESULT IN REGISTER A
4. ADD BINARY CONTENTS OF REGISTER A TO BINARY CONTENTS OF REGISTER B; STORE RESULT IN REGISTER B; SAVE CARRY
5. COMPARE THE VALUE OF THE LEAST SIGNIFICANT BIT OF EACH DIGIT FIELD OF REGISTER B WITH THE VALUE OF THE CORRESPONDING BIT OF REGISTER C
6. FOR EVERY COMPARISON INDICATING EQUALITY, SUBTRACT 6 FROM THE DIGIT FIELD THAT PRECEDES THE CORRESPONDING DIGIT FIELD IN REGISTER B; STORE RESULT IN REGISTER B
7. IF NO CARRY, SUBTRACT 6 FROM THE MOST SIGNIFICANT DIGIT FIELD OF REGISTER B; STORE RESULT IN REGISTER B

END
FIG. 6

FIG. 7
FIG. 8

SUB VAR A, VAR B

801

EXCLUSIVE-OR LEAST SIGNIFICANT BIT OF EACH DIGIT FIELD OF REGISTER A WITH LEAST SIGNIFICANT BIT OF CORRESPONDING DIGIT FIELD OF REGISTER B; STORE RESULT IN REGISTER C

802

SUBTRACT BINARY CONTENTS OF REGISTER B FROM BINARY CONTENTS OF REGISTER A; STORE RESULT IN REGISTER B; SAVE CARRY

803

COMPARE THE VALUE OF THE LEAST SIGNIFICANT BIT OF EACH DIGIT FIELD OF REGISTER B WITH THE VALUE OF THE CORRESPONDING BIT OF REGISTER C

804

FOR EVERY COMPARISON INDICATING INEQUALITY, SUBTRACT 6 FROM THE DIGIT FIELD THAT PRECEDES THE CORRESPONDING DIGIT FIELD IN REGISTER B; STORE RESULT IN REGISTER B

805

IF CARRY, SUBTRACT 6 FROM THE MOST SIGNIFICANT DIGIT FIELD OF REGISTER B; STORE RESULT IN REGISTER B

END
FIG. 11

FIG. 12
FIG. 13

ADD VAR A, VAR B

OBTAIN VARIABLE SIGNS

COMPARE VARIABLE SIGNS

GO TO F (FIG. 15)

SAVE VAR A SIGN

MOVE VAR A→REGS A₁ AND ALIGN DECIMAL POINT POSITION

MOVE VAR B→REGS B₁ AND ALIGN DECIMAL POINT POSITION

SET i=0

REG A₁+REG B₁→REG C₁

i=0

REG A₁+REG C₁₋₁→REG A₁

REG B₁+0x666→REG B₁

REG A₁+REG B₁→REG B₁

SAVE C₁ (FIG. 14)
FIG. 14

B (F10.13)

A

REG B₁⊕REG C₁ → REG C₁

REG C₁ → REG C₁

REG C₁&0x1110 → REG C₁

C₁ = 0

NO

YES

REG C₁+1 → REG C₁

ROT(REG C₁) RIGHT BY 3 → REG C₁

REG B₁⊕REG C₁ → REG B₁

REG C₁+REG C₁ → REG C₁

REG B₁-REG C₁ → REG B₁

1 = MAX

NO

YES

APPEND SAVED SIGN

MOVE REGS B₁ ← VAR B

RETURN
FIG. 15

1400  SUB VAR A, VAR B
1401  OBTAIN VARIABLE SIGNS
1402  COMPARE VARIABLE SIGNS
1403  GO TO G (FIG. 13)
1410  OBTAIN VARIABLES
1411  VAR A \geq VAR B
1415  NO  SAVE OPPOSITE OF VAR A SIGN
1416  MOVE VAR B \rightarrow REGS A\downarrow AND ALIGN DECIMAL POINT POSITION
1417  MOVE VAR A \rightarrow REGS B\downarrow AND ALIGN DECIMAL POINT POSITION
1418  SET I = 0
1412  YES  SAVE VAR A SIGN
1413  MOVE VAR A \rightarrow REGS A\downarrow AND ALIGN DECIMAL POINT POSITION
1414  MOVE VAR B \rightarrow REGS B\downarrow AND ALIGN DECIMAL POINT POSITION
1419  C (FIG. 16)
FIG. 17

(Fig. 16)

E

D

C1 = 1

YES

REG C1+1 -- REG C1

NO

ROT(REG C1) RIGHT BY 3 -- REG C1

REG B1 -- REG C1 -- REG B1

REG C1+REG C1 -- REG C1

REG B1 -- REG C1 -- REG B1

i = i+1

NO

i = MAX

YES

APPEND SAVED SIGN

RETURN

FIG. 20

FIG. 18 FIG. 18
METHOD AND APPARATUS FOR PROCESSING BINARY-CODED/PACKED DECIMAL DATA

TECHNICAL FIELD

The invention is directed to the field of general purpose digital computers in general, and in particular concerns the efficient processing in such computers of data represented in binary-coded, or packed, decimal form and other non-base-2 forms.

BACKGROUND OF THE INVENTION

The COBOL programming language defines a binary coded decimal data type, which encodes each decimal digit in binary form as a separate character. The traditional decimal data type has been the "unpacked", or ASCII, form, wherein commonly eight bits are used to represent each decimal digit; four bits to hold the value of the digit, and the other four bits to hold a code identifying the character as representing a digit.

This form of the decimal data type is inefficient. It consumes eight bits to hold only a four-bit value, and hence is wasteful of memory. The number of bits that must be moved each time a digit is moved inside a processor also adversely impacts system performance. To avoid such inefficiency, a "packed" form of the decimal data type had subsequently been developed, which discards the code-holding bits and merely retains the four-value-holding bits of the "unpacked" form. The "packed" form is also known as the "binary-coded decimal", or BCD, form; "packed" is often used to refer to signed BCD, whereas BCD is typically considered to be unsigned, i.e., a magnitude.

Because most digital computers are binary computers that perform binary, as opposed to decimal, operations, it has conventionally been necessary to convert decimal data into binary data before processing, such as arithmetic operations, could be performed on that data on most computers. But the conversion is time-consuming and impacts adversely system performance. A scheme was developed that allowed arithmetic operations to be performed on the unpacked decimal digits without conversion. But this scheme required the presence of the code-holding bits for bit-manipulation and temporary storage purposes. Hence, it is not usable with the packed decimal form.

The prior art has attempted to develop a scheme that would allow processing of packed decimal digits directly, without conversion to either the unpacked decimal or binary form. The results have been disappointing. The scheme requires that special hardware be present in a computer for its support. Hence, the scheme is not suited for use on general purpose computers that do not provide that special hardware support. Furthermore, the scheme is cumbersome and inefficient, and thereby negates in large measure the benefits of improved system performance that were sought to be achieved thereby.

Computers have also been developed that provide full hardware support in their arithmetic and logic units for both decimal and binary processing. However, such computers effectively provide separate arithmetic and logic units for the decimal and binary data types. Such duplication is very expensive. And attempts at avoiding complete duplication of arithmetic and logic unit hardware by sharing hardware components between the units introduce undesirable performance-robbing delays into the operation of the arithmetic and logic units.

In summary, then, problems in the art are the lack of a scheme for processing packed decimal data directly, without need for conversion to a different data type, on computers providing no special hardware support thereof, and the lack of a hardware-supported scheme for directly processing packed decimal data that is efficient in terms of both cost and performance.

SUMMARY OF THE INVENTION

This invention is directed to solving these and other problems of the art. According to the invention, combinational processing of binary-coded-decimal values, which take the form of two signals each having sequentially-ordered data fields each of which includes a plurality of bits—including a least-significant bit—that define a BCD value, is as follows. If the desired processing involves adding the BCD values defined by the two signals, the binary values of the data fields of the same sequential order are summed with each other and with a value that comprises a plurality of bits, including a least-significant bit, for data fields of the same sequential order. If the desired processing involves subtracting the BCD values, the binary values of the data fields of the same sequential order are subtracted one from the other. Both cases yield a resultant signal that defines a value which represents the result of the performed operation (addition or subtraction). The resultant signal has a plurality of data fields ordered correspondingly to the data fields of the initial two signals, and each field includes a plurality of bits, including a least-significant bit. Values of least-significant bits of data fields of the same sequential order—illustratively of all data fields but those of the least significance in the sequential order—of the initial two signals and of the resultant signal are examined. For every examination of least-significant bit values that include an odd number of zeros in the case of the addition operation, and for every examination of least-significant bit values that include an odd number of ones in the case of the subtraction operation, a six is subtracted from the value of the resultant signal's data field that precedes the compared values in the sequential order of data fields. The values of the data fields of the resultant signal now represent the BCD values that are the combination—sum or difference—of the BCD values of the initial two signals.

Furthermore, a determination is illustratively made whether the summing or difference operation that produced the resultant signal yielded a carry. If the desired processing involves adding the BCD values of the received two signals, a six is subtracted from the value of the most significant data field of the resultant signal if a carry is determined not to have been yielded. If the desired processing involves subtracting the BCD values, a six is subtracted from the value of the most significant data field of the resultant signal if a carry is determined to have been yielded.

The decimal values are processed without conversion thereof to a different data type, yet all of the operations performed on the decimal values are operations whose performance lies within the capability of a binary general purpose computer. Hence, the processing may be performed on computers having no hardware support for decimal data type processing. Consequently, a system for combinatorically processing decimal values may be based on such computers.
Also, providing that its registers and arithmetic and logic unit have a width, in terms of bits, greater than the width of a coded decimal digit, the computer is able to process a plurality of decimal digits in parallel. Processing of decimal digits may consequently be accomplished much faster than if each decimal digit had to be processed sequentially.

Furthermore, hardware support may be provided in a computer for processing the—particularly the comparison, carry-checking, and sixes-subtraction operations—which enables the processing to be performed very quickly and efficiently. The hardware support is structurally simple, and easy to incorporate into existing computer designs. It thus avoids the complexity of structure and function, and hence the cumbersome and cost, of preceding attempts at hardware-assisted BCD processing.

In an illustrative embodiment, for purposes of ease of implementation, comparing of least-significant bits of the signals is replaced by exclusive-ORing of binary values of the least-significant bits of data fields of the same sequential order, to obtain exclusive-OR values each corresponding with data fields of different sequential order, and the values of least-significant bits of data fields of the resultant signal are compared each with the corresponding exclusive-OR value. Thus, for every comparison indicating equality in the case of the addition operation, and for every comparison indicating inequality in the case of the subtraction operation, a six is subtracted from the value of the resultant signal's data field that proceeds the compared values in the sequential order of data fields.

Method and apparatus—whether of resource allocation, code compilation, or computer operation—according to the invention as characterized above need not be limited to processing of BCD values, but may be applied to processing of values having a base other than ten. Assuming that binary-coded base-(2n) values take the form of signals each having a plurality of sequentially-ordered data fields each one of which includes m bits, where m and n are positive integers such that \( 2^m > 2^n \), the processing as described above holds true with the exception that the sizes recited in the description are replaced with values equal to \( 2^m - 2^n \). The method and apparatus of the invention thus have general applicability to the processing of non-binary values, yet retain the full spectrum of their advantages with respect to non-decimal even-radix numbers.

These and other advantages and features of the present invention will become apparent from the following description of an illustrative embodiment of the invention taken together with the drawing.

**BRIEF DESCRIPTION OF THE DRAWING**

FIG. 1 is a block diagram of the illustrative computer system including an embodiment of the invention;

FIG. 2 is a flow diagram of a resource allocation function performed by the system of FIG. 1;

FIG. 3 is a flow diagram of the logical functions of a BCD value summation process performed by the system of FIG. 1 illustratively as part of performance of the function of FIG. 2;

FIGS. 4-7 are block diagrams of register, manipulations occurring in the system of FIG. 1 as a consequence of the performance of the process of FIG. 3;

FIG. 8 is a flow diagram of the logical function of a BCD difference-producing process performed by the system of FIG. 1 illustratively as part of performance of the function of FIG. 2;

FIGS. 9-12 are block diagrams of register manipulations occurring in the system of FIG. 1 as a consequence of the performance of the process of FIG. 8;

FIGS. 13-17 are flow diagrams of code for the processes of FIGS. 3 and 8 compiled by the compiler of the system of FIG. 1;

FIGS. 18-19 are a block diagram of structural additions made to the CPU of the system of FIG. 1 to provide hardware support therein for the processes of FIGS. 3 and 8; and

FIG. 20 is a composite showing the arrangement of FIGS. 18-19 to form a single diagram.

**DETAILED DESCRIPTION**

FIG. 1 is a block diagram of a general purpose computer programmed to perform business functions, including resource allocation functions, such as payroll functions. Such computers and programs therefor are well known in the art. The computer comprises a processor 12 that performs data processing functions. Processor 12 includes a central processing unit (CPU) 11 which performs operations on data 19 stored in a memory 16 according to program instructions 17 also stored in memory 16. A terminal 11 connected to processor 12 is used to provide data and control input to processor 12. A printer 13 connected to processor 12 is used to output results of data processing functions from processor 12.

An illustrative example of a conventional payroll function performed by the computer of FIG. 1 is flow charted in FIG. 2 and is described next in conjunction with FIG. 1. A terminal 11 operator (not shown) directs processor 12 to execute the payroll program, and then takes employee time cards 10 and enters information therefrom into the computer via terminal 11. Alternatively, information from the time cards may be read into the computer by means of a card reader (not shown). Entered information includes the employee's identification—his or her name, for example—the number of regular hours worked, and the number of overtime hours worked.

The payroll program begins to execute on processor 12, at step 200. Processor 12 receives the employee identification, the number of regular hours worked, and the number of overtime hours worked that have been entered on terminal 11, at steps 201-205, respectively. Processor 12 then identifies employee's file in memory 16 to obtain information on that employee's standard hourly rate of pay, the overtime rate of pay, and payroll deductions being made for that employee, at step 206. Processor 12 uses CPU 15 to multiply the regular hours worked by the employee by the standard hourly rate to obtain the employee's standard pay, at step 207. Processor 12 similarly multiplies the overtime hours worked by the employee by the overtime hourly rate to obtain the employee's overtime pay, at step 208. Processor 12 then identifies employee's file in memory 16 to obtain the employee's gross pay, at step 209. Processor 12 uses CPU 15 to subtract the employee deductions from the gross pay to obtain the employee's net pay, at step 210. Processor 12 then accesses in memory 16 the employee's payroll account balance, and subtracts therefrom the employee's net pay, at step 211. Finally, processor 12 causes printer 13 to print a paycheck 14 in the employee's name in the amount of the net pay, at step 210.
The net result of the processing that processor 12 has performed has been to reallocate the amount of net pay from the employer’s account to the employee. Processor 12 now checks whether input on other employees is being received, at step 211. If so, processor 12 returns to step 201 to repeat the processing for another employee. If not, processor 12 stops executing the program, at step 212.

Business programs, like the payroll program just described, are very often written in the COBOL programming language. COBOL is a “high level” language, programs written in COBOL cannot be executed by a processor directly, but must first be converted into machine language understandable to the processor. This conversion, called compiling, is performed by compilers, in a conventional and well-known manner. Illustratively, a compiler 18 may be a program stored in memory 16 and executing on CPU 15 of processor 12.

The COBOL programming language supports the packed decimal data type. Data used by COBOL programs—such as hours worked, rate of pay, payroll balance, deductions, and net pay in the example of FIG. 2—may be expressed in processor 16 in packed decimal format. But conventional processors perform binary arithmetic. Hence, when compiler 18 encounters in a COBOL program instructions to perform an arithmetic operation—add, subtract, multiply, or divide, for example—on packed decimal data, it must convert the instructions into one or more machine instructions. In order to cause CPU 15 to perform an arithmetic operation on the packed decimal data directly, i.e., without converting data types, compiler 18 generates code to cause CPU 15 to perform the logical functions flowcharted in FIGS. 3 and 8. Register manipulation that occurs as a consequence of the functions shown in FIGS. 3 and 8 are symbolically shown in the block diagrams of FIGS. 4—7 and 9—12, respectively.

FIG. 4 shows the functions necessary to add values of two variables, var.A and var.B, of packed BCD data types. It is assumed that var.A is stored in register a 400 and var.B is stored in register b 401, as shown in FIG. 4. It is also assumed that each register 400 and 401 is an 11-bit word-wide. Each register 400 and 401 comprises a plurality (four) of fields 500 each of which comprises a plurality (four) of bits 501-504. A four-bit field 500 is commonly referred to as a nibble. Fields 500 of reg.a 400 are sequentially ordered according to their significance with respect to each other. Fields 500 of reg.b 401 are correspondingly ordered. Each field 500 stores a BCD digit. To add BCD contents of reg.a 400 to BCD contents of reg.b 401, the least significant bit 502 of each digit field 500 is exclusively-ORed with the least significant bit 502 of the corresponding digit field 500 of reg.b 401, and the result is stored in corresponding bits 502 of a third register c 402, at step 301 of FIG. 3, as shown in FIG. 4. A six (a binary 0110) is added to each digit field 500 of reg.a 400 with the result being deposited in reg.a 400, at step 303 of FIG. 3, and the binary contents of reg.a 400 are then added to the binary contents of reg.b 401 with the result being deposited in reg.b 401, at step 303, as shown in FIG. 3. Any carry produced by the operation performed at steps 303 is stored in carry flag 503, as shown in FIG. 4. At step 305, the least significant bit 502 of each digit field 500 of reg.b 401 is then compared with the value of the corresponding bit 502 of reg.a 401, at step 304 of FIG. 3, as shown in FIG. 6. For every comparison at step 304 that indicates equality of the compared bits, six is subtracted from the reg.b 401 digit field 500 that precedes the digit field 500 corresponding to the compared bits in the ordering of digit fields 500 of reg.b 401, at step 305 of FIG. 3, as shown in FIGS. 6 and 7. If there is no carry, i.e., if the carry value saved at step 303 is zero, six is subtracted from the most significant digit field 500 of reg.b 401, at step 306 of FIG. 3, as also shown in FIGS. 6 and 7. At this point, reg.b 401 holds the BCD sum of the BCD values of the variables previously held by reg.a 400 and reg.b 401. FIG. 8 shows the functions necessary to subtract the BCD values of var.B from the BCD values of var.A. It is assumed as before that var.A is stored in reg.a 400 and var.B is stored in reg.b 401, as shown in FIG. 9. First the least significant bit 502 of each digit field 500 of reg.a 400 is exclusively-ORed with the least significant bit 502 of the corresponding digit field 500 of reg.b 401 and the results are stored in corresponding bits 501 of reg.c 402, at step 801 of FIG. 8, as shown in FIG. 9. The binary contents of reg.a 400 are then subtracted—illustratively through a process of 2’s complement addition—as is conventional on processors—from the binary contents of reg.a 400, with the results being deposited in reg.b 401 and a carrying being saved in carry flag 503, at step 802 of FIG. 8, as shown in FIG. 10. The value of the least significant bit 502 of each digit field 500 of reg.b 401 is then compared with the value of the corresponding bit 502 of reg.c 402, at step 803 of FIG. 8, as shown in FIG. 11. For every comparison at step 803 that indicates inequality of the compared bits, six is subtracted from the reg.b 401 digit field 500 that precedes the digit field 500 corresponding to the compared bits in the ordering of digit fields 500 in reg.b 401, at step 804 of FIG. 9, as shown in FIGS. 11 and 12. If there is a carry, i.e., if the saved carry value is one, six is subtracted from the most significant digit field 500 of reg.b 401, at step 805 of FIG. 8, also as shown in FIGS. 11 and 12. At this point, reg.b 401 holds the BCD difference of the BCD values of the variables previously held by reg.a 400 and reg.b 401.

Multiplication is performed by means of repeated additions and field shifts, while division is performed by means of repeated subtractions and field shifts, as is conventional in processors.

Code for performing activities corresponding to the logical functions of FIGS. 3 and 8 is generated by compiler 18 in compiling a packed decimal data ADD or SUBTRACT operation for a processor that lacks hardware support for packed decimal data operations. This code is flowcharted in FIGS. 13—14 and 15—17.

While compiling a source code program, compiler 18 may encounter an instruction “ADD var.A, var.B,” at step 1500, where “var.A” is the name of a first variable of the packed decimal data type and “var.B” is the name of a second variable of the same type. Compiler 18 knows the data type of the variables from their declarations. In response, compiler 18 first generates object code to perform processing of the positive or negative signs of the variables. Sign processing code is conventional. For example, compiler 18 generates code to obtain the signs, at step 1301, and to compare the signs, at step 1233. Illustratively, as shown in step 1202, compiler 18 stores the allowed significant nibble of the one or more memory words storing the packed decimal variable value, and compiler 18 generates code to retrieve and compare the values of these nibbles.
For the case of the two variables being found to have different signs when the object code generated at step 1302 is executed, compiler 18 illustratively generates object code to perform a subtraction of variables of the same sign, as suggested at step 1303, as if the encountered instruction had been "SUB var.A, var.B". This code is shown in FIGS. 15-17 and is discussed below.

For the case of the two variables being found to have the same sign when the object code generated at step 1302 is executed, compiler 18 illustratively generates object code to save the sign of var.A, at step 1310.

Compiler 18 then generates code to move the variables into logical or physical registers of CPU 15 and to align the variables in the registers by their decimal point position, at steps 1311 and 1312. The code generated to accomplish these functions is likewise conventional. For example, compiler 18 accesses the declarations of the variables to determine how many registers are required to hold their composite, determines the difference in decimal point alignment between the composite and the individual variables, stuffs the variables with zeros so that their decimal point positions become properly aligned with that of the composite, and then generates code to move each variable (the so-called "scatter code") into one or more registers. For ease of reference, registers holding var.A are referred to as reg.a and registers holding var.B are referred to as reg.b, where i is an integer taking values from 0 to one less than the maximum number of registers required to hold a variable. Regs.sq and sb hold the least significant word of the respective 30 variable value.

To generate object code for the addition operation itself, compiler 18 creates a variable i, which will be used to count repeated execution of code that follows, and generates code to set its initial value to 0, at step 1313. Next, compiler 18 generates code to perform an exclusive-OR operation on reg.a and reg.b, and to store the result in reg.co at step 1314. (The particular registers a and b involved during any one pass of CPU 15 through this code are, of course, determined by the value of i during that recursion.)

Compiler 18 generates code to check the value of i, at step 1315. For the case when i is determined to be zero, compiler 18 generates code to add the value of a carry, cj-1, generated during the preceding execution of the generated code, to contents of reg.a and store the result in reg.a, at step 1316.

Compiler 18 then generates code, for all values of i, to add six to each field 500 of reg.b, and to store the result in reg.b, at step 1317. Compiler 18 next generates code to add contents of reg.a to contents of reg.b and store the result in reg.b, at step 1318, and to save the value of carry, cj, generated by this addition, at step 1319. Next, compiler 18 generates code to perform an exclusive-OR operation on reg.b and reg.co, and store the result in reg.co, at step 1321. Compiler 18 generates code to then form a complement of the contents of reg.co and save the result in reg.co, at step 1322. Compiler 18 generates code to next perform an AND operation between each but the least significant field 500 of reg.co and a case, and to store the results in reg.co, at step 1323.

Compiler 18 generates code to then check the value of carry, cj, at step 1324. For the case where the value of cj is zero, compiler 18 generates code to add one to reg.co, and store the result in reg.co, at step 1325. For all other values of cj, compiler 18 generates code to rotate contents of reg.co right by 3 places and to store the result in reg.co, at step 1326. Compiler 18 next generates code to subtract contents of reg.co from contents of reg.b, and to store the result in reg.b, at step 1327.

Compiler 18 generates code to add contents of reg.co to itself, and to store the result in reg.co, at step 1328. Compiler 18 next generates code to subtract contents of reg.co from reg.b, and store the result in reg.b, at step 1329. Compiler 18 again generates code to check the value of i, at step 1330. For the case when the value of i is not the maximum, which is one less than the number of registers holding each of the variables A and B, compiler 18 generates code to increment the value of i by one and to return to code generated at step 1314 for another execution of that and subsequent code, at step 1331.

For the case when the value of i is maximum, the addition of var.A and var.B is completed, with the result stored in reg.b. Compiler 18 therefore generates conventional code to append the saved positive or negative sign to the result, at step 1332, and to move the result from reg.b back into var.B in memory, at step 1333. Compiler 18 then returns, at step 1334, to proceed and compile another source program instruction.

When compiler 18 encounters an instruction "SL var.A, var.B", directing that the value packed BC data type var.B be subtracted from the value of var.A, at step 400, compiler 18 again first generates machine code to perform processing of the signs of the variables. The sign processing is, again, conventional, but for the sake of completeness of description, it is briefly described. Compiler 18 generates code to obtain the signs, at step 1401, and to compare the signs, at step 1402. For the case of the two variables being found to have different signs, compiler 18 generates code to perform an addition of variables of the same sign, as the encountered instruction had been "ADD var.B", as suggested at step 1403. This code is shown in FIGS. 13-14 and was discussed above.

For the case of the two variables being found to have the same sign when the code of step 1402 is performed, compiler 18 generates code to obtain the variable values, at step 1410, and to compare their absolute value, at step 1411. This test is done as if var.A and var.B were binary numbers. For the case of var.A being greater in magnitude, compiler 18 generates code to save the sign of var.A, at step 1412, to move var.A into reg.a and align the decimal point position, at step 1413, and to move var.B into reg.b and align the decimal point position, at step 1414. Steps 1413 and 1414 duplicate steps 1311 and 1312 of FIG. 13 described above. For the case of var.B being greater in magnitude, compiler 18 generates code to save the opposite of the sign of var.A, at step 1415, to move var.B into reg.a and align the decimal point position, at step 1416, and to move var.A into reg.b and align the decimal point position, at step 1417.

An alternative to performing steps 1411-1417 is to always perform steps 1412-1414 which case the subsequently-generated code may be in generation of the 10's complement of the desired answer. In that case, compiler 18 must generate code to save carry values that may be produced at steps 1 and 1423 and to form a union of these values prior to step 1429. Compiler 18 also must generate code, following the below-described code, to check for the complement result (Illustratively by checking for all being present in those data fields of the result that are more significant than any data fields of the complement result).
var.A and var.B) and to 10's complement such a result to obtain the correct result.

To generate object code for the subtraction operation itself, compiler 18 creates a variable \( i \) which will be used to count repeated execution of code that follows, and generates object code to set its initial value to 0, at step 1418. Next, compiler 18 generates code to perform an exclusive-OR operation on reg.a and reg.b to and to store the result in reg.c, at step 1419. Compiler 18 then generates code to check the value of \( i \) at step 1420. For the case when \( i \) is determined to be non-zero, compiler generates code to add the value of a carry \( c_{i-1} \) generated during the preceding recursion through the code, to contents of reg.a, and to store the result in reg.a, at step 1421; to complement contents of reg.b, and to store the result in reg.b, at step 1423; to add contents of reg.a, to contents of reg.b, and to store the result in reg.b, at step 1424; and to save the value of carry \( c_i \) generated by this addition, at step 1425.

For the case when \( i \) is determined to be zero by execution of code generated at step 1420, compiler 18 generates code to subtract contents of reg.b, from contents of reg.a, and to store the result in reg.b, at step 1427; and to save the value of carry \( c_i \) generated by this subtraction, at step 1428.

Next, for all values of \( i \), compiler 18 generates code to perform an exclusive-OR operation on reg.b and reg.c, and to store the result in reg. \( c_i \) at step 1429. Compiler 18 generates code to then perform an AND operation between each but the least significant data field 500 of reg. \( c_i \) and a one and store the results in reg. \( c_i \) at step 1430. Compiler 18 generates code to then check the value of carry \( c_i \) at step 1431. For the case where the value of \( c_i \) is one, compiler 18 generates code to add one to reg. \( c_i \) and to store the result in reg. \( c_i \) at step 1432. For all values of \( c_i \), compiler generates code at steps 1433–1439 that duplicates code generated at steps 1326–1333 of FIG. 14 and described above. Compiler 18 then returns at step 1441, to process and compile another source program instruction.

A program, compiled as described above, is suited for execution on a processor 13 that provides no special hardware support for performing unpacked BCD operations. Speed and efficiency of those operations may be improved by providing hardware support therefor. A suitable modification to the CPU 15 of processor 12 to provide such support is shown surrounded by dashed lines in FIGS. 18–19. Only those conventional portions of the CPU 15 necessary for an understanding of the structure and function of the modification are shown in FIGS. 18–19.

CPU 15 is assumed to be the CPU of a 16-bit processor 13: CPU 15 processes in parallel the bits of a 16-bit wide word. CPU 15 subtracts each word into four-bit nibbles: CPU 15 comprises four identical stages, each of which processes in parallel four bits of a word, and the four stages operate simultaneously and perform identical operations. Each stage is effectively a separate CPU. Each stage comprises a conventional arithmetic and logical unit (ALU) 1500, each input port of which is connected by four leads to a different output port of a nibble-wide slice of register file 1502. Register file 1502 holds an array of registers including registers selected to serve a reg.a 400, reg.b 401, and reg.c 402. The output port of ALU 1500 is connected to four leads to a output port of each ALU 1500 to the input port of the associated slice of register file 1502. This connection is suggested in FIGS. 18–19 by the four-lead connection between the output port of each ALU 1500 and the input port of the associated slice of register file 1502.

A carry output terminal of each ALU 1500 is connected by a 1-bit-wide connection to a carry input terminal of each "subsequent" ALU 1500. A "subsequent" ALU 1500 is one responsible for processing the next most significant nibble 500 of a register, whereas a "preceding" ALU 1500 is one responsible for processing the next least significant nibble 500 of each register. The carry output terminal of the last ALU 1500 is connected to a carry latch 1504. Latch 1504 implements carry flag 503.

The modification to the conventional CPU 15 is as follows. The least significant bit 502 leads of each of the two output ports of a slice of register file 1502 are connected to inputs of an exclusive-OR gate 1505. Output of gate 1505 and an ADD/SUB INDICATOR control lead are connected to the inputs of an exclusive-OR gate 1506, whose output is connected to the SELECT input of a two-to-one multiplexer 1507. Input ports of multiplexer 1507 are each connected to a different one of two registers 1508 and 1509. Register 1508 permanently stores a binary 6 value, while register 1509 stores a zero value. Output port of multiplexer 1507 is connected by four leads to an input port of multiplexer 1510. The other input port and the output port of multiplexer 1510 intercepts a formerly direct connection between an output port of a slice of register file 1502 and an input port of ALU 1500.

When compiling programs for a processor 12 having a CPU 15 modified as shown in FIGS. 18–19, compiler 18 replaces all code generated at steps 1321–1329 with a single new machine instruction, illustratively named the logical "OR" level. Similarly, compiler 18 replaces all code generated at steps 1439–1436 with a single new machine instruction, illustratively named the logical "AND" level.

In response to the logical "OR" instruction, a controller (not shown) of CPU 15 which directs actions of elements of CPU 15 15 in performing operations sets to logical "ON" level the ADD/SUBTRACT INDICATOR line, asserts the SEL lead of each multiplexer 1510 to connect the output port of multiplexer 1507 to the output port of multiplexer 1510, causes each slice of register file 1502 to output contents of the nibble 500 of reg.c that it is holding at the output port connected to a multiplexer 1510 and to output at the other output port contents of the nibble 500 of reg.b, that it is holding, and causes each ALU 1500 to perform a subtract operation. The controller then causes the output of each ALU 1500 to be stored in the nibble 500 of reg.b, held by the connected register file 1502.

Functions performed by the CPU 15 controller in response to the logical "OR" instruction are identical to those performed for the decimal adjust instruction, except that the ADD/SUBTRACT INDICATOR line is set to a logical "OFF" level.

In FIGS. 18–19 by the four-lead connection between the output port of each ALU 1500 and the input port of the associated slice of register file 1502. A carry output terminal of each ALU 1500 is connected by a 1-bit-wide connection to a carry input terminal of each "subsequent" ALU 1500. A “subsequent” ALU 1500 is one responsible for processing the next most significant nibble 500 of a register, whereas a “preceding” ALU 1500 is one responsible for processing the next least significant nibble 500 of each register. The carry output terminal of the last ALU 1500 is connected to a carry latch 1504. Latch 1504 implements carry flag 503.

The modification to the conventional CPU 15 is as follows. The least significant bit 502 leads of each of the two output ports of a slice of register file 1502 are connected to inputs of an exclusive-OR gate 1505. Output of gate 1505 and an ADD/SUB INDICATOR control lead are connected to the inputs of an exclusive-OR gate 1506, whose output is connected to the SELECT input of a two-to-one multiplexer 1507. Input ports of multiplexer 1507 are each connected to a different one of two registers 1508 and 1509. Register 1508 permanently stores a binary 6 value, while register 1509 stores a zero value. Output port of multiplexer 1507 is connected by four leads to an input port of multiplexer 1510. The other input port and the output port of multiplexer 1510 intercepts a formerly direct connection between an output port of a slice of register file 1502 and an input port of ALU 1500.

When compiling programs for a processor 12 having a CPU 15 modified as shown in FIGS. 18–19, compiler 18 replaces all code generated at steps 1321–1329 with a single new machine instruction, illustratively named the logical "AND" level. Similarly, compiler 18 replaces all code generated at steps 1439–1436 with a single new machine instruction, illustratively named the logical "AND" level.

In response to the logical "AND" instruction, a controller (not shown) of CPU 15 which directs actions of elements of CPU 15 in performing operations sets to logical "OFF" level the ADD/SUBTRACT INDICATOR line, asserts the SEL lead of each multiplexer 1510 to connect the output port of multiplexer 1507 to the output port of multiplexer 1510, causes each slice of register file 1502 to output contents of the nibble 500 of reg.c that it is holding at the output port connected to a multiplexer 1510 and to output at the other output port contents of the nibble 500 of reg.b, that it is holding, and causes each ALU 1500 to perform a subtract operation. The controller then causes the output of each ALU 1500 to be stored in the nibble 500 of reg.b, held by the connected register file 1502.

Functions performed by the CPU 15 controller in response to the logical "AND" instruction are identical to those performed for the decimal adjust instruction, except that the ADD/SUBTRACT INDICATOR line is set to a logical "OFF" level.

Contents of latch 1504 are combined with either the "1" add signal or "0" subtract signal from ADD/SUBTRACT INDICATOR line by exclusive-OR gate 1506. Output of gate 1506 is thus "1" if there is no carry and "0" if there is a carry on the addition operation, and it is reversed on the subtraction operation. Output of gate 1506 causes multiplexer 1507 to channel contents of register file 1508 to multiplexer 1510. A "0" output of gate 1506 causes multiplexer 1507 to channel contents of register file 1509 to multiplexer 1510. Assertion of SEL line 503.
of multiplexer 1510 causes it to couple output of multiplexer 1507 to an input port of ALU 1500.

The least significant bits 502 of two nibbles 500 are combined by exclusive-OR gate 1505. Output of gate 1505 is therefore a "1" only if one input is a "1" and the other input is a "0". Output of gate 1505 is combined with the ADD/SUBTRACT INDICATOR line signal by exclusive-OR gate 1506, in the manner described above for latch 1504 contents.

Of course, it should be understood that various changes and modifications to the illustrative embodiment described above will be apparent to those skilled in the art. For example, implementation of the CPU hardware modifications may differ with the design of the particular CPU and the technology used to implement the modifications. Or, the nibbles may be added to an operand before the exclusive-OR of the operands least significant bits is performed. Or, this exclusive-OR operation may be replaced by an exclusive-NOR operation or any set of one or more operations that produce the same result: compare the least significant bits to determine whether they match, i.e., are equal; the subtraction of nibbles may then be based on a comparison indicating inequality in the case of addition and equality in the case of subtraction if the indication of the results of the first-mentioned comparison produces a different result to the output data than the output data produced by a positive-logic exclusive-OR operation. Also, the comparisons need not be performed first between the least significant bits of the operands and then between the 30 results of this comparison and the least significant bits of the result of the summing or subtracting of the operands, but may be performed between the least significant bits of one of the operands and the result of the summing or subtracting of the operands, and then between the results of this comparison and the least significant bits of the other operand. Also, the invention may be used to process digits coded in formats having other than a decimal base, for example, having a base of (2a), the differences being the substitution of a value (2a−2n) for each six used in the illustrative embodiment where m and n are positive integers such that 2m>2n and 2n in the most significant bit of a data field 606. Furthermore, the compiler may be modified so that the compiler may have enough information available to it—variable sign information, for example—from variable declarations so that it can avoid generating code for alternatives that it knows will not exist. Finally, instead of a compiler, an interpreter or some other entity may be used to interpret or otherwise process the source code 500 instructions, for example by calling or invoking library subroutines or macros to execute the instructions in the above-described manner. Accordingly, for purposes of this application, the term "generating" of code includes within its meaning compiling, interpreting, invoking, or calling. Such changes and modifications can be made without departing from the spirit and scope of the invention and without diminishing its attendant advantages. It is therefore intended that all such changes and modifications be covered by the following claims.

What is claimed is:

11. A method of generating object-program code from source-program code, comprising the steps of:

receiving source code specifying an operation on two operands;

generating object code for obtaining two signals each representing a different one of the operands and each having a plurality of sequentially-ordered data fields each of which includes a plurality of bits, including a least-significant bit, defining a binary-coded-decimal value;

generating object code for summing binary values of the fields of the same sequential order and a value comprising a plurality of nibbles, one six for data fields of the same sequential order, to get a resultant signal defining a value representing the result of the summing and having a plurality of data fields ordered corresponding to the data fields of the obtained signals and each including a plurality of bits including a least-significant bit;

generating object code for examining values of least-significant bits of data fields of the same sequential order of the two obtained signals and the resultant signal; and

generating object code for subtracting, for each examination of least-significant bit values that include an odd number of zeros, six from the value of the data field of the resultant signal preceding the compared values in the sequential order of data fields, to obtain a modified resultant signal;

whereby an object program comprising the generated object code yields the modified resultant signal defining binary-coded-decimal values representing the result of the operation on the two operands.

The method of claim 1 further comprising the steps of:

generating object code for determining whether execution of the summing object code yielded a carry; and

generating object code for subtracting six from the value of the most-significant data field of the resultant signal if a carry is determined not to have been yielded.

3. A method of generating object-program code from source-program code, comprising the steps of:

receiving source code specifying an operation on two operands;

generating object code for obtaining two signals each representing a different one of the operands and each having a plurality of sequentially-ordered data fields each of which includes a plurality of bits, including a least-significant bit, defining a binary-coded-decimal value;

generating object code for subtracting binary values of the data fields of the same sequential order, to get a resultant signal defining a value representing the result of the subtracting and having a plurality of data fields ordered correspondingly to the data fields of the obtained signals and each including a plurality of bits including a least-significant bit;

generating object code for examining values of least-significant bit values of data fields of the same sequential order of the obtained signals and the resultant signal; and

generating object code for subtracting, for each examination of least-significant bit values that include an odd number of ones, six from the value of the data field of the resultant signal preceding the compared values in the sequential order of data fields, to obtain a modified resultant signal;

whereby an object program comprising the generated object code yields the modified resultant signal defining binary-coded-decimal values representing the result of the operation on the two operands.
4. The method of claim 3 further comprising the steps of:
generating object code for determining whether execution of the object code for subtracting data field values yielded a carry; and

generating object code for subtracting six from the value of the least-significant data field of the resultant signal if a carry is determined to have been yielded.

5. A method of generating object-program code from source-program code, comprising the steps of:
receiving source code specifying addition of two binary-coded-decimal operands;
identifying two registers each having contents representing a different one of the operands and each including a plurality of sequentially-ordered nibbles each having a plurality of bits including a least-significant bit, the values of the plurality of bits of each nibble together representing a binary-coded-decimal value;
generating object code for exclusive-ORing the values of the least-significant bits of nibbles of the one register each with the value of the corresponding bit of the third register; and

generating object code for subtracting, for every comparison indicating inequality, six from the value of the nibble of the one register preceding the compared values in the order;
whereby an object program comprising the generated object code is for obtaining in the nibbles of the one register binary-coded-decimal values representing the difference of the binary-coded-decimal values initially held by the two registers.

8. The method of claim 7 further comprising the steps of:
generating object code for determining whether execution of the object code for subtracting the two registers' binary values yielded a carry; and

generating object code for subtracting six from the most-significant nibble of the one register if a carry is determined to have been yielded.

9. A method of allocating a resource to a resource user comprising the steps of:
representing two portions of the resource each by a different signal, each signal having a plurality of sequentially-ordered data fields each of which includes a plurality of bits, including a least-significant bit, defining a binary-coded-decimal value;
summing binary values of the data fields of the same sequential order and a value comprising a plurality of sixes, one six for data fields of the same sequential order, to get a resultant signal defining a value representing the result of the summing and having a plurality of data fields ordered correspondingly to the data fields of the representing signals and each including a plurality of bits including a least-significant bit;
examining values of least-significant bits of data fields of the same sequential order of the representing signals and the resultant signal for each examination of least-significant bit values that include an odd number of zeros, subtracting six from the value of the data field of the resultant signal preceding the compared values in the sequential order of data fields, to obtain a modified resultant signal; and
allocating to the user a portion of the resource represented by binary-coded-decimal values defined by the modified resultant signal.

10. The method of claim 9 further comprising the steps of:
determining whether the step of summing yielded a carry; and
subtracting six from the value of the most-significant data field of the resultant signal if a carry is determined not to have been yielded.

11. A method of allocating a resource to a resource user comprising the steps of:
representing two portions of the resource each by a different signal, each signal having a plurality of sequentially-ordered data fields each of which includes a plurality of bits, including a least-significant bit, defining a binary-coded-decimal value;
subtracting binary values of the data fields of the same sequential order, to get a resultant signal defining a value representing the result of the subtraction and having a plurality of data fields ordered corresponding to the data fields of the representing signals and each including a plurality of bits including a least-significant bit;

exchanging values of least-significant bits of data fields of the same sequential order of the representing signals and the resultant signal;

for each exchange of least-significant bit values that include an odd number of ones, subtracting six from the value of the data field of the resultant signal preceding the compared values in the sequential order of data fields, to obtain a modified resultant signal; and

allocating to the user a portion of the resource represented by binary-coded-decimal values defined by the modified resultant signal.

12. The method of claim 11 further comprising the steps of:

determining whether the step of subtracting data field values yielded a carry; and

subtracting six from the value of the most-significant data field of the resultant signal if a carry is determined to have been yielded.

13. A method of allocating a resource to a user comprising the steps of:

representing two portions of the resource each by contents of a different register, each register including a plurality of sequentially-ordered nibbles each having a plurality of bits, including a least-significant bit, and defining a binary-coded-decimal value;

exclusive-ORing the values of the least-significant bit of nibbles of the same order, to obtain in a third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;

adding binary values represented by the bits of the two registers and a value comprising a plurality of sixes, one six for each nibble of one register, to obtain in the one register a resultant value represented by the bits of the one register;

subtracting the values of the least-significant bits of the value of the corresponding bit of the third register;

for every comparison indicating equality, subtracting six from the value of the nibble of the one register preceding the compared values in the order and

allocating to the user a portion of the resource represented by binary-coded-decimal values contained in the one register.

14. The method of claim 13 further comprising the steps of:

determining whether the step of adding yielded a carry; and

subtracting six from the value of the most-significant nibble of the one register if a carry is determined not to have been yielded.

15. A method of allocating a resource to a user comprising the steps of:

representing two portions of the resource each by contents of a different register, each register including a plurality of sequentially-ordered nibbles each having a plurality of bits, including a least-significant bit, and defining a binary-coded-decimal value;

exclusive-ORing the values of the least-significant bits of nibbles of the same order, to obtain in a third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;

subtracting binary values represented by the bits of the two registers, to obtain in one register a resultant value represented by the bits of the one register;

comparing the values of the least-significant bits of nibbles of the one register each with the value of the corresponding bit of the third register;

for every comparison indicating inequality, subtracting six from the value of the nibble of the one register preceding the compared values in the order and

allocating to the user a portion of the resource represented by binary-coded-decimal values contained in the one register.

16. The method of claim 15 further comprising the steps of:

determining whether the step of subtracting the two registers' binary values yielded a carry; and

subtracting six from the value of the most-significant nibble of the one register if a carry is determined to have been yielded.

17. A method of operating a digital computer for combining two received digital signals, each having a plurality of sequentially-ordered data fields each which includes m bits including a least-significant bit and a value defined by the bits representing a binary-coded-base-2(m) value, m and n being positive integers such that 2m > 2n, the method comprising the steps of:

summing binary values of the data fields of the same sequential order and a plurality of values each equal to (2m − 2n), one value for data fields of the same sequential order, to get a resultant signal defining a value representing the result of the summing and having a plurality of data fields corresponding to the data fields of the received signals and each including m bits including a least-significant bit;

comparing values of least-significant bits of data the same sequential order of the received signal and the resultant signal; and

for each comparison of least-significant bit values that include an odd number of zeros, subtracting a value equal to (2m − 2n) from the value of the data field the resultant signal preceding the compared value in the sequential order of data fields, to obtain the data fields of the resultant signal binary-coded-base-2(m) values representing the combination of the received binary-coded-base-2(m) values.

18. The method of claim 17 wherein m equals five.

19. The method of claim 17 further comprising the steps of:

determining whether the step of summing yielded a carry; and

subtracting a value equal to (2m − 2n) from the value of the most-significant data field the resultant signal if a carry is determined not to have been yielded.

20. A method of operating a digital computer for combining two received digital signals, each having a plurality of sequentially-ordered data fields each which includes m bits including a least-significant bit and a value defined by the bits representing a binary-coded-decimal value;
coded base-\((2n)\) value, \(m\) and \(n\) being positive integers such that \(2^m > 2n\), the method comprising the steps of:

- determining whether the step of subtracting data field values yielded a carry; and
- subtracting a value equal to \((2^m - 2n)\) from the value of the most-significant data field of the resultant signal if a carry is determined to have been yielded.

23. A method of operating a digital computer to combine contents of two registers, each including a plurality of sequentially-ordered nibbles each having a plurality of bits including a least-significant bit, the values of the plurality of bits of each nibble together representing a binary-coded-decimal value, the method comprising the steps of:

- exclusive-ORing the values of the least-significant bits of nibbles of the same order, to obtain in a third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;
- adding binary values represented by the bits of the two registers and a value comprising a plurality of sixes, one six for each nibble of one register, to obtain in the one register a resultant value represented by the bits of the one register;
- comparing the values of the least-significant bits of nibbles of the one register each having the value of the corresponding bit of the third register; and
- for every comparison indicating equality, subtracting six from the value of the nibble of the one register preceding the compared values in the order, to obtain in the nibbles of the one register binary-coded-decimal values representing the sum of the binary-coded-decimal values initially held by the two registers.

24. The method of claim 23 further comprising the steps of:

- determining whether the step of adding yielded a carry; and
- subtracting six from the value of the most-significant nibble of the one register if a carry is determined not to have been yielded.

25. The method of operating a digital computer to combine contents of two registers, each including a plurality of sequentially-ordered nibbles each having a plurality of bits including a least-significant bit, the values of the plurality of bits of each nibble together representing a binary-coded-decimal value, the method comprising the steps of:

- exclusive-ORing the values of the least-significant bits of nibbles of the same order, to obtain in a third register a plurality of bits each having an exclusive-OR value corresponding with data fields of a different order;
- subtracting binary values represented by the bits of the two registers, to obtain in one register a resultant value represented by the bits of the one register;
- comparing the values of the least-significant bits of nibbles of the one register each with the value of the corresponding bit of the third register; and
- for every comparison indicating inequality, subtracting a six from the value of the nibble of the one register preceding the compared values in the order, to obtain in the nibbles of the one register binary-coded-decimal values representing the difference of the binary-coded-decimal values initially held by the two registers.

26. The method of claim 25 further comprising the steps of:

- determining whether the step of subtracting the two registers' binary values yielded a carry; and
- subtracting six from the value of the most-significant nibble of the one register if a carry is determined to have been yielded.

27. An arrangement for generating object-program code from source-program code, comprising:

- first means, responsive to receipt of source code specifying an operation on two binary-coded-decimal operands, for generating object code for obtaining two signals each representing a different one of the operands and each having a plurality of sequentially-ordered data fields each of which includes a plurality of bits, including a least-significant bit, defining a binary-coded-decimal value;
- second means, cooperative with the first means, for generating object code for summing binary values of the data fields of the same sequential order and a value comprising a plurality of sixes, one six for each data field of the same sequential order, to get a resultant signal defining a value representing the result of the summing and having a plurality of data fields ordered correspondingly to the data fields of the obtained signals and each including a plurality of bits including a least-significant bit;
- third means, cooperative with the first and the second means, for generating object code for examining values of least-significant bits of data fields of the same sequential order of the obtained signals and the resultant signal; and
- fourth means, cooperative with the third means, for generating object code for subtracting, for each examination of least-significant values that include an odd number of zeros, six from the value of the data field of the resultant signal preceding the compared values in the sequential order of data fields, to obtain a modified resultant signal; whereby an object program comprising the object code generated by the first through fourth means yields the modified resultant signal defining binary-coded-decimal values representing the result of the operation on the two operands.

28. The arrangement of claim 27 further comprising:

- fifth means, cooperative with the second means, for generating object code for determining whether
execution of the summing object code yielded a carry; and
sixth means, cooperative with the fifth means, for
generating object code for subtracting six from the
value of the most-significant data field of the resul-
tant signal if a carry is determined not to have been
yielded.

29. An arrangement for generating object-program
code from source-program code, comprising:
first means, responsive to receipt of source code spec-
ifying an operation on two binary-coded-decimal
operands, for generating object code for obtaining
two signals each representing a different one of the
operands and each having a plurality of sequential-
ly-ordered data fields each of which includes a 15
plurality of bits, including a least-significant bit,
defining a binary-coded-decimal value;

second means, cooperative with the first means for
generating object code for subtracting binary val-
ues of the data fields of the same sequential order, to
get a resultant signal defining a value represen-
ting the result of the subtracting and having a plural-
ity of data fields ordered correspondingly to the
data fields of the obtained signals and each includ-
ing a plurality of bits including a least-significant 25
bit;

third means, cooperative with the first and the second
means, for generating object code for examining values
of least-significant bits of data fields of the
same sequential order of the obtained signals and the
resultant signal; and

fourth means, cooperative with the third means, for
generating object code for subtracting, for each
examination of least-significant bit values that in-
clude an odd number of ones, six for the values of 35
the data field of the resultant signal preceding the
compared values in the sequential order of data
fields, to obtain a modified resultant signal;

whereby an object program comprising the object
code generated by the first through fourth means
yields the modified resultant signal defining binary-
code-decimal values representing the result of the
operation on the two operands.

30. The arrangement of claim 29 further comprising:
fifth means, cooperative with the second means, for
generating object code for determining whether the
execution of the object code for subtracting data
field values yielded a carry; and

sixth means, cooperative with the fifth means, for
generating object code for subtracting six from the
value of the most-significant data field of the resul-
tant signal if a carry is determined to have been
yielded.

31. An arrangement for generating object-program
code from source-program code, comprising:
first means, responsive to receipt of source code spec-
ifying addition of two binary-coded-decimal oper-
ands, for identifying two registers each having
contents representing a different one of the oper-
ands and each including a plurality of sequentially
ordered nibbles each having a plurality of bits in-
cluding a least-significant bit, the values of the
plurality of bits of each nibble together represent-
ing a binary-coded-decimal value;

second means, cooperative with the first means, for

generating object code for exclusive-ORing the
values of least-significant bits of nibbles of the same
order, to obtain in a third register a plurality of bits
each having an exclusive-OR value corresponding
with nibbles of a different order;

third means, cooperative with the first means, for
generating object code for adding binary values
represented by the bits of the two registers and a
value comprising a plurality of sixes, one six for
each nibble of one register, to obtain in the one
register a resultant value represented by the bits of
the one register;

fourth means, cooperative with the first and the second
means, for generating object code for comparing
the values of the least-significant bits of nibbles of
the one register each with the value of the corre-
sponding bit of the third register; and

fifth means, cooperative with the fourth means, for
generating object code for subtracting, for every
comparison indicating inequality, six from the value
of the nibble of the one register preceding the
compared values in the order;
whereby an object program comprising the object code generated by the first through fifth means is for obtaining in the nibbles of the one register binary-coded-decimal values representing the difference of the binary-coded-decimal values initially held by the two registers.

34. The arrangement of claim 33 further comprising:

sixth means, cooperative with the third means, for generating object code for determining whether execution of the code for subtracting the two registers' binary values yielded a carry; and

seventh means, cooperative with the sixth means, for generating object code for subtracting six from the value of the most-significant nibble of the one register if a carry is determined to have been yielded.

35. A system for allocating a resource to a resource user, comprising:

first means, for representing two portions of the resource each by a different signal, each signal having a plurality of sequentially-ordered data fields each of which includes a plurality of bits, including a least-significant bit, defining a binary-coded-decimal value;

second means, cooperative with the first means, for summing binary values of the data fields of the same sequential order and a value comprising a plurality of sixes, one six for data fields of the same sequential order, to get a resultant signal defining a value representing the result of the summing and having a plurality of data fields ordered correspondingly to the data fields of the representing signals and each including a plurality of bits including a least-significant bit;

third means, cooperative with the first and second means for examining values of least-significant bits of data fields of the same sequential order of the representing signals and the resultant signal;

fourth means, cooperative with the third means, for subtracting, for each examination of least-significant bit values that include an odd number of zeros, six from the value of the data field of the resultant signal preceding the compared values in the sequential order of data fields, to obtain a modified resultant signal; and

fifth means, cooperative with the fourth means, for allocating to the user a portion of the resource represented by binary-coded-decimal values defined by the modified resultant signal.

38. The system of claim 37 further comprising:

sixth means, cooperative with the second means, for determining whether the subtracting performed by the second means yielded a carry; and

seventh means, cooperative with the sixth means, for subtracting six from the value of the most-significant data field of the resultant signal, if a carry is determined to have been yielded.

39. A system for allocating a resource to a resource user, comprising:

three registers;

first means, for representing two portions of the resource each by contents of a different register, each register including a plurality of sequentially-ordered nibbles each having a plurality of bits, including a least significant bit, defining a binary-coded-decimal value;

second means, cooperative with the first means, for exclusive-ORing the values of the least-significant bits of nibbles of the same order, to obtain in a third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;

third means, cooperative with the first means, for adding binary values represented by the bits of the two registers and a value comprising a plurality of sixes, one six for each nibble of one register, to obtain in the one register a resultant value represented by the bits of the one register;

fourth means, cooperative with the first and second means, for subtracting, for every comparison indicating equality, six from the value of the nibble of the one register preceding the compared values in the order; and

sixth means, cooperative with the fifth means, for allocating to the user a portion of the resource represented by binary-coded-decimal values contained in the one register.

40. The system of claim 39 further comprising:

seventh means, cooperative with the third means, for determining whether the adding performed by the third means yielded a carry; and

eighth means, cooperative with the seventh means, for subtracting six from the value of the most-sign-
41. A system for allocating a resource to a resource user, comprising:

three registers;

first means, for representing two portions of the resource each by contents of a different register, each register including a plurality of sequentially-ordered nibbles each having a plurality of bits, including a least significant bit, defining a binary-coded-decimal value;

second means, cooperative with the first means, for exclusive-ORing the values of the least-significant bits of nibbles of the same order, to obtain in a third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;

third means, cooperative with the first means, for subtracting binary values represented by the bits of the two registers, to obtain in a first register a resultant value represented by the bits of the one register;

fourth means, cooperative with the first and second means, for comparing the values of the least-significant bits of nibbles of the one register each with the value of the corresponding bit of the third register;

fifth means, cooperative with the fourth means, for subtracting, for every comparison indicating inequality, six from the value of the nibble of the one register preceding the compared values in the order and;

sixth means, cooperative with the fifth means, for allocating to the user a portion of the resource represented by binary-coded-decimal values contained in the one register.

42. The system of claim 41 further comprising:

seventh means, cooperative with the third means, for determining whether the subtracting performed by the third means yielded a carry; and

eighth means, cooperative with the seventh means subtracting six from the value of the most-significant nibble of the one register, if a carry is determined to have been yielded.

43. A digital computer arranged for combining two signals, comprising:

a plurality of means for representing signals, each of the two signals being represented by different signal-representing means, each of the two signals representing means having a plurality of sequentially-ordered data fields each of which includes m bits including a least-significant bit and a value defined by the bits representing a binary-coded base-(2^n) value, m and n being positive integers such that 2^m > 2n;

means, cooperative with the signal-representing means, for summing binary values of the data fields of the same sequential order of the two signals representing means and a plurality of sequentially-ordered data fields ordered correspondingly to data fields of the two signals representing means and each including m bits including a least-significant bit, for determining whether the summing yielded a carry; and

fourth means, cooperative with the third means, for subtracting binary values represented by the bits of the two signals representing means, for comparing the values of least-significant bits of data fields of the same sequential order of the two signals representing means and the resultant signal-representing means; and

means, cooperative with the comparing means and the signal-representing means, for subtracting, for each comparison of least-significant bit values including an odd number of ones, a value equal to (2^m-2n) from the value of the data field of the resultant signal-representing means preceded by the compared values in the sequential order of data fields, to obtain in the data fields of the resultant signal-representing means binary-coded base-(2^n) values representing the combination of the binary-coded base-(2^n) values initially represented by the two signals representing means.

44. The computer of claim 43 wherein m equals four and n equals five.

45. The computer of claim 43 further comprising:

eight means, cooperative with the summing means, for determining whether the summing yielded a carry; and

means, cooperative with the determining means and the signal-representing means, for subtracting a value equal to (2^m-2n) from the value of the most-significant data field resultant signal-representing means, if a carry is determined not to have been yielded.

46. A digital computer arranged for combining two signals, comprising:

a plurality of means for representing signals, each of the two signals being represented by different signal-representing means, each of the two signals representing means having a plurality of sequentially-ordered data fields each of which includes m bits including a least-significant bit and a value defined by the bits representing a binary-coded base-(2^n) value, m and n being positive integers such that 2^m > 2n;

means, cooperative with the signal-representing means, for subtracting binary values of the data fields of the same sequential order of the two signals representing means, to obtain a resultant signal represented by one of the plurality of signal-representing means, the resultant signal-representing means defining a value representing the result of the subtracting and having a plurality of data fields ordered correspondingly to data fields of the two signals representing means and each including m bits including a least-significant bit;
47. The computer of claim 46 wherein \( m \) equals four and \( n \) equals five.

48. The computer of claim 46 further comprising:
means, cooperative with the data field binary value subtracting means, for determining whether the subtracting of data field values yielded a carry; and
means, cooperative with the determining means and signal-representing means, for subtracting a value equal to \( 2^m - 2n \) from the value of the most-significant data field resultant signal-representing means, if a carry is determined to have been yielded.

49. A programmed digital computer comprising:
a first and a second register, each including a plurality of sequentially-ordered nibbles each having a plurality of bits including a least-significant bit, the values of the plurality of bits of each nibble together representing a binary-coded-decimal value;
a third register;
means, cooperative with the three registers, for exclusive-ORing the values of the least-significant bits of nibbles of the same order of the first and the second register, to obtain in the third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;
means, cooperative with the first and the second register, for adding binary values represented by the bits of the two registers and a value comprising a plurality of sixes, one six for each nibble of one register, to obtain in the first register a resultant value represented by the bits of the first register;
means, cooperative with the first and the third register, for comparing the values of the least-significant bits of nibbles of the first register each with the value of the corresponding bit of the third register; and
means, cooperative with the comparing means and with the first register, for subtracting, for every comparison indicating equality, six from the value of the nibble of the first register preceding the compared values in the order, to obtain in the nibbles of the first register binary-coded-decimal values representing the sum of the binary-coded-decimal values initially held by the first and the second register.

50. The computer of claim 49 further comprising:
means, cooperative with the adding means, for determining whether the addition yielded a carry; and
means, cooperative with the first register and with determining means, for subtracting six from the value of the most-significant nibble of the first register if a carry is determined not to have been yielded.

51. A programmed digital computer comprising:
a first and a second register, each including a plurality of sequentially-ordered nibbles each having a plurality of bits including a least-significant bit, the values of the plurality of bits of each nibble together representing a binary-coded-decimal value;
a third register;
means, cooperative with the three registers, for exclusive-ORing the values of the least-significant bits of nibbles of the same order of the first and the second register, to obtain in the third register a plurality of bits each having an exclusive-OR value corresponding with nibbles of a different order;
means, cooperative with the first and the second register, for subtracting binary values represented by the bits of the two registers, to obtain in the first register a resultant value represented by the bits of the first register;
means, cooperative with the first and the third register, for comparing the values of the least-significant bits of nibbles of the first register each with the value of the corresponding bit of the third register; and
means, cooperative with the comparing means and with the first register, for subtracting, for every comparison indicating inequality, six from the value of the nibble of the first register preceding the compared values in the order, to obtain in the nibbles of the first register binary-coded-decimal values representing the difference of the binary-coded-decimal values initially held by the first and the second registers.

52. The computer of claim 51 further comprising:
means, cooperative with the register binary value subtracting means, for determining whether the subtraction yielded a carry; and
means, cooperative with the first register and with the determining means, for subtracting six from the value of the most-significant nibble of the first register if a carry is determined to have been yielded.