

High-Speed Arithmetic in Binary Computers*

O. L. MACSORLEY†, SENIOR MEMBER, IRE

Summary—Methods of obtaining high speed in addition, multiplication, and division in parallel binary computers are described and then compared with each other as to efficiency of operation and cost. The transit time of a logical unit is used as a time base in comparing the operating speeds of different methods, and the number of individual logical units required is used in the comparison of costs. The methods described are logical and mathematical, and may be used with various types of circuits. The viewpoint is primarily that of the systems designer, and examples are included wherever doing so clarifies the application of any of these methods to a computer. Specific circuit types are assumed in the examples.

INTRODUCTION

THE PURPOSE of this report is to describe various methods of increasing the speed of performing the basic arithmetic operations in such a manner that one method may be readily compared with another, both as to relative operating efficiency and relative equipment cost. It is divided into three parts: Adders, Multiplication, and Division.

Adders

As it is generally recognized that most of the time required by adders is due to carry propagation time, this section deals with methods of reducing this time, together with their efficiency and relative costs. It considers adders both from the standpoint of reducing the length of the carry path when using a fixed-time adder and of recognizing the completion of an addition to take advantage of the short length of an average carry. Circuits shown are in terms of basic logic blocks, and use the transit time of a logical block as a unit to permit the application of conclusions to various types of circuits.

Multiplication

In multiplication, if one addition is performed for each *one* in the multiplier, the average multiplication would require half as many additions as there are bits in the multiplier. This can be improved considerably by the use of both addition and subtraction of the multiplicand. The rules for determining when to add and subtract are developed, and the method of determining the number of operations to expect from the bit grouping is explained. This results in a variable number of add cycles for fixed-length multipliers. For some applications a fixed number of cycles is preferable. To accommodate this requirement, rules are developed for handling two- and three-bit multiplier groupings.

Multiplication, which involves repeated additions in which the selection of the various addends is not affected by a previous sum, offers the possibility of im-

proved speed by the use of carry-save adders. Conditions under which such improvements will be realized are investigated, and methods that may be used to reduce the amount of equipment required are described.

Division

Working from the premise that a division should require no more additions than would be required if the resulting quotient were used as the multiplier in a multiplication, the development of such a method is traced through several stages. Then another and still faster method is also described. Methods of evaluating the speeds of these various methods are developed in such a manner as also to permit evaluation of the effects of variation in maximum shifter size.

General

For the purpose of illustrating points in the use of these various arithmetical methods which may affect their application to computers, several typical systems circuits are shown, and the use of these is assumed in the numerical examples included. The following is a brief description of the circuits that are assumed available and a definition of terms that will be used.

DC rather than pulse-type logic is assumed. Registers, or data storage devices, are assumed to be separate from the adder. The use of a separate shifter rather than a shifting register is assumed. Most registers used are "latch-registers"; this means a register capable of being set from data lines, which are in turn controlled by the output of the same register upon the application of a latch-control signal. A gate is a group of two input AND circuits, each having one of its two inputs connected to a common line, and the other input to a data input line. A shifter is a device for transferring all bits in a register a specified number of positions left or right. The term "addition" will be used to include both addition and subtraction, and the same adder will be used for both. Subtraction will always be performed by the use of the two's complement of the number to be subtracted from the other. This will be obtained by inverting all bits in the number and also forcing an additional *one* into the carry position of the low order bit position of the adder when performing the addition.

Logical circuits are shown with inputs on the left and outputs on the right. The bottom output position represents the logical function described in the box, while the top output position represents its inverse. The logical symbols used within the boxes are AND (&), INCLUSIVE OR (\vee), and EXCLUSIVE OR (∇). When the word OR is used alone, it means INCLUSIVE OR.

* Received by the IRE, July 25, 1960.

† Product Dev. Lab., Data Systems Div., IBM Corp., Poughkeepsie, N. Y.

Unless otherwise specified, arithmetic used in examples is assumed to be binary floating point, although the methods described are not limited in their use to this type of arithmetic. When a number is described as normalized, it means that the fraction has been shifted in the register until the high order *one* in the fraction is located just to the right of the binary point, and the exponent has been adjusted accordingly. Thus a normalized fraction will always have a value less than one and equal to or greater than one-half. In the examples, exponent handling is implied but not described in detail.

BINARY ADDERS

Binary Adders, Fixed Time

The basic binary adder is comparatively simple and quite well known. It is also comparatively slow. Fig. 1 shows one version of one stage of such an adder.

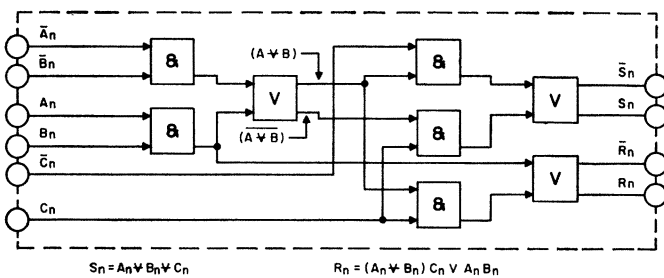


Fig. 1—Full adder, one stage.

In the discussion of adders, the lowest order bit or adder position will be designated as 1. The two multi-bit numbers being added together will be designated as *A* and *B*, with individual bits being A_1, A_2, B_1 , etc. The third input will be *C*. Outputs will be *S* (sum) *R* (carry), and *T* (transmit).

The conventional ripple-carry adder consists of a number of stages like that shown in Fig. 1, connected in series, with the *R* output of one stage being the *C* input of the next. The time required to perform an addition in such an adder is the time required for a carry originating in the first stage to ripple through all intervening stages to the *S* or *R* output of the final stage. Using the transit time of a logical block as a unit of time, this amounts to two levels to generate the carry in the first stage, plus two levels per stage for transit through each intervening stage, plus two levels to form the sum in the final stage, which gives a total of two times the number of stages.

The usual forms of the logical description of the sum and carry from the *n*th stage of an adder are $S_n = (A_n \text{ XOR } B_n \text{ XOR } C_n)$ and $R_n = (A_n B_n \text{ OR } A_n C_n \text{ OR } B_n C_n)$. Also, from the description of connection between sections, $C_n = R_{n-1}$. If the carry description is rearranged to read $R_n = (A_n \text{ XOR } B_n) C_n \text{ OR } A_n B_n$, and if T_n is defined as $(A_n \text{ XOR } B_n)$ and D_n is defined as $(A_n B_n)$, then

$$R_n = D_n \text{ OR } T_n C_n.$$

This separates the carry out of a particular stage into two parts, that produced internally and that produced externally and passed through. The former is called a generated carry and the latter is called a propagated carry. From this the description of the carry into any stage may be expanded as follows:

$$C_n = R_{n-1}$$

$$C_n = D_{n-1} \text{ OR } T_{n-1} R_{n-2}$$

$$C_n = D_{n-1} \text{ OR } T_{n-1} D_{n-2} \text{ OR } T_{n-1} T_{n-2} R_{n-3}$$

$$C_n = D_{n-1} \text{ OR } T_{n-1} D_{n-2} \text{ OR } T_{n-1} T_{n-2} D_{n-3}$$

$$\text{OR } T_{n-1} T_{n-2} T_{n-3} R_{n-4}.$$

This can be continued as far as is desired.

Fig. 2 illustrates the application of this principle to a section of a carry propagate adder to increase its speed of operation. By allowing *n* to have successive values starting with one and omitting all terms containing a resulting negative subscript, it may be seen that each stage of the adder will require one OR stage with *n* inputs and *n* AND circuits having one through *n* inputs, where *n* is the position number of the particular stage under consideration.

It is obvious that circuit limitations will put an upper limit on the number of stages of an adder that can be connected together in this manner. However, within this limit the maximum carry path between any two stages is two levels, or six levels for the complete addition.

Assume that five stages represent a reasonable number of adder stages to be connected in this manner and designate such an arrangement as a "group." The group containing the five low-order positions of the adder will be group 1, etc. A carry into group *n* will be C_{gn} , while a carry out of the group will be R_{gn} . If these five-bit groups are now connected in series with $C_{gn} = R_{g(n-1)}$, a carry will require four levels to be produced and reach the output of the first group, two levels to go through each intermediate group, and four levels to reach and be assimilated into the sum in the final group. Thus, for five-bit groups, the maximum carry path length would be $4 + (2n/5)$ as compared to $2n$ for a straight ripple-carry adder. For a 50-bit adder this would give 24 levels as compared to 100.

Since each five-bit group may be considered as one stage in a radix-32 adder, a transmit signal may be generated to take a carry across the group. This will be designated as T_{gn} , and will be defined as $T_g = T_1 T_2 T_3 T_4 T_5$, where the numbers 1, 2, etc., refer to positions within the group rather than within the adder. At the same time D_{gn} , which includes only carries originating within the group, may replace R_{gn} , which includes the effect of C_{gn} , whenever a higher level of look-ahead than the one under consideration is being used with it. The use of

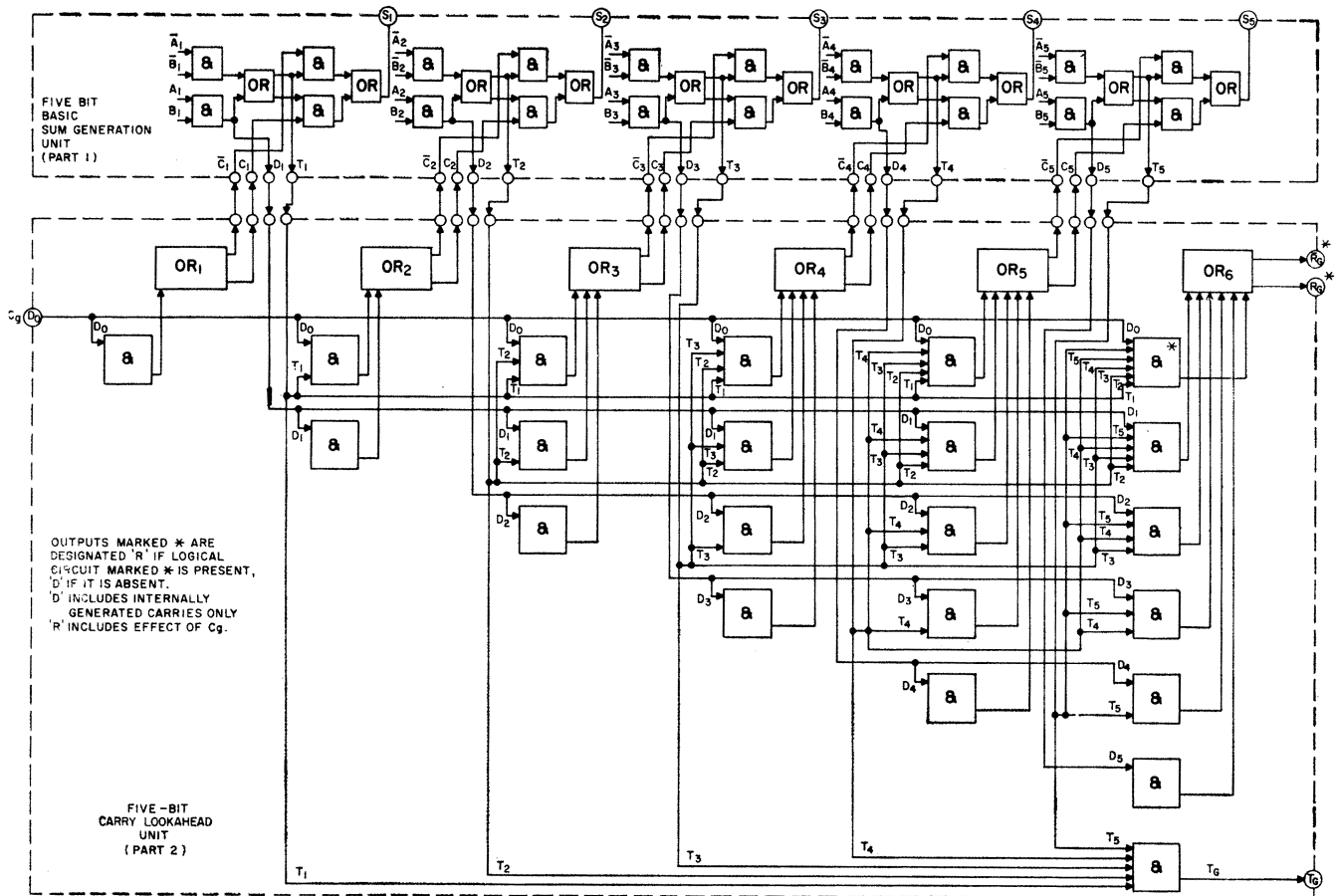


Fig. 2—Five-bit adder group with full carry look-ahead.

R_{gn} where D_{gn} is called for will not produce an error, but will add unnecessary components.

This process may be continued by designating five groups as a section and then using carry speed-up circuits between the sections. Carries into a section will be C_{sn} , and carries out of a section will be D_{sn} . (If the third level of carry look-ahead is not used, R_{sn} must be used in place of D_{sn} .) The maximum path length for a carry to be generated within a section and reach the output D_{sn} is six levels. The maximum path length for a carry appearing at the input to a section as C_{sn} to affect the sum is also six levels. The maximum path length for a carry originating within a section to affect a sum within the same section is ten levels.

Carry look-ahead between bits within a group is called level one look-ahead, between groups within a section is called level two, and between sections is called level three. Table I gives a comparison of speed improvement for different amounts of look-ahead. Five bits to the group and five groups to the section are assumed. The time units are logical level transit times.

The transmit signal has been described as the EXCLUSIVE OR combination of A and B . Correct operation will also be obtained if the INCLUSIVE OR is used instead, of or in combination with, the EXCLUSIVE OR. The only effect will be a redundant signal at times.

TABLE I

| Look-Ahead Levels→ | 0 | 1 | 1 and 2 | 1, 2, and 3 |
|--------------------|-----|----|---------|-------------|
| Adder Bits | | | | |
| 5 | 10 | 6 | — | — |
| 10 | 20 | 8 | — | — |
| 25 | 50 | 14 | 10 | — |
| 50 | 100 | 24 | 12 | — |
| 100 | 200 | 44 | 16 | 14 |

Figs. 2 and 3 together illustrate a 100-bit adder with full carry look-ahead. In Fig. 2 (part 1) are shown the details of the basic sum generation unit, while (part 2) shows the basic carry look-ahead unit. Fig. 3 shows the method of combining the parts to give the complete adder. The complete circuit shown in Fig. 2 represents one group in Fig. 3.

Various modifications may be made to the circuit shown in Fig. 3 if smaller size or less than maximum speed is required. Some of the possibilities which are likely to be of particular use to the computer designer are listed below, and their relative speeds and costs will be included in the comparison table. Some minor variations which these modifications may cause and which would be obvious to anyone considering the problem will not be described in detail. Comparisons will be made on the basis of 50-bit and 100-bit adders.

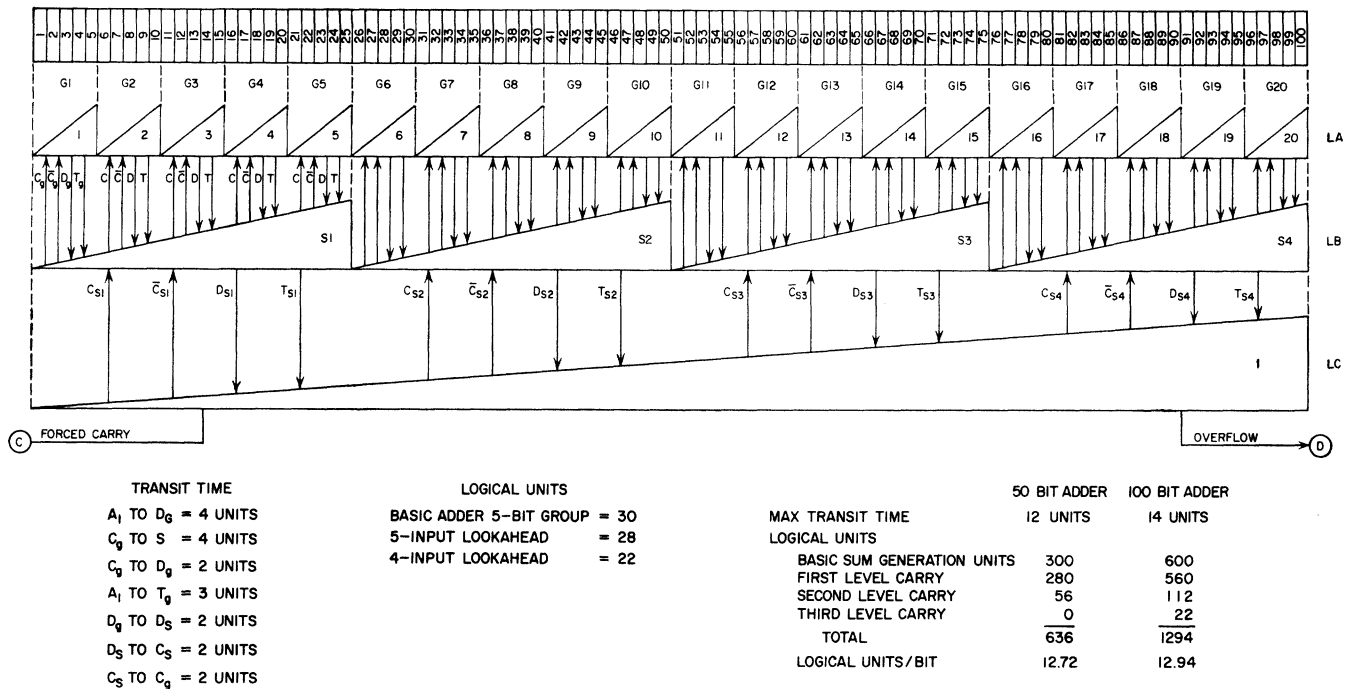


Fig. 3—Carry-propagate adder with full carry look-ahead.

- 1) Eliminate the look-ahead within groups, but retain it between groups and between sections.
- 2) Retain the look-ahead within groups, but use ripple carry between groups.
- 3) Use the very elementary carry speed-up circuit used with the completion recognition adder (Fig. 4). This can be used with any adder, and will give almost a four-to-one increase in speed over that of a full ripple-carry adder of 100 bits for only about 2.5 per cent increase in equipment. It provides a carry bypass circuit within rather than around the group. Its principal merit is the high percentage improvement per unit increase in cost.

Table II summarizes the comparative costs and speeds for five different adder versions for 50-bit and 100-bit adders. The 50-bit ripple-carry adder is used as a reference for cost comparison. The types being compared are 1) full ripple carry, 2) full carry look-ahead, 3) ripple carry within five-bit groups, look-ahead between groups, 4) look-ahead within five-bit groups, ripple carry between groups, 5) carry bypass within five-bit groups, ripple carry between groups.

Binary Adders, Variable Time

It can be shown that for a large number of binary additions the average length of the longest carry of each addition will not be greater than $\log_2 N$, where N is the number of bits in the numbers being added together. Random distribution of bits within the numbers is assumed. This gives an average maximum carry length of not greater than 5.6 for a 50-bit sum or 6.6 for a 100-bit sum.

In a ripple-carry adder a six-position carry would represent twelve units of time, as compared to fourteen units maximum for a 100-bit adder with full look-ahead. Also, the twelve units represent actual transit time, while the fourteen units represent predicted time with safety factor. In addition, the carry look-ahead adder represents 60 per cent more equipment than the basic ripple-carry adder.

The variable time (completion recognition) adder must contain additional equipment that will permit the recognition of the completion of carry propagation. Ideally, this equipment should have three characteristics. It should be inexpensive. It should not add to the

TABLE II

| Adder Type | 50-Bit Adder | | | 100-Bit Adder | | |
|------------|---------------|------------------|------|---------------|------------------|------|
| | Logical Units | Comparative Cost | Time | Logical Units | Comparative Cost | Time |
| 1 | 400 | 100.0 | 100 | 800 | 200.0 | 200 |
| 2 | 636 | 159.0 | 12 | 1294 | 323.4 | 14 |
| 3 | 466 | 116.5 | 24 | 954 | 238.4 | 26 |
| 4 | 580 | 145.0 | 24 | 1160 | 290.0 | 44 |
| 5 | 410 | 102.5 | 36 | 820 | 205.0 | 52 |

time needed to complete the addition. It should not indicate completion, even momentarily, when an addition is still incomplete, and if an input changes after an addition has been completed, the completion signal should immediately go off and remain off until the new result is completed.

Fig. 4 illustrates one version of a completion recognition adder. While it does not meet all of the requirements of an ideal unit, it does appear to be reliable when used with the proper restrictions. This adder requires approximately 1280 logical units for 100 bits, which is essentially the same as the 1294 units for the full carry look-ahead adder. Thus, where cost is concerned they may be considered the same. However, part of the additional equipment required for the carry-recognition circuits may also be used as part of the checking circuitry. To obtain equivalent checking with the carry look-ahead adder would require considerable additional equipment.

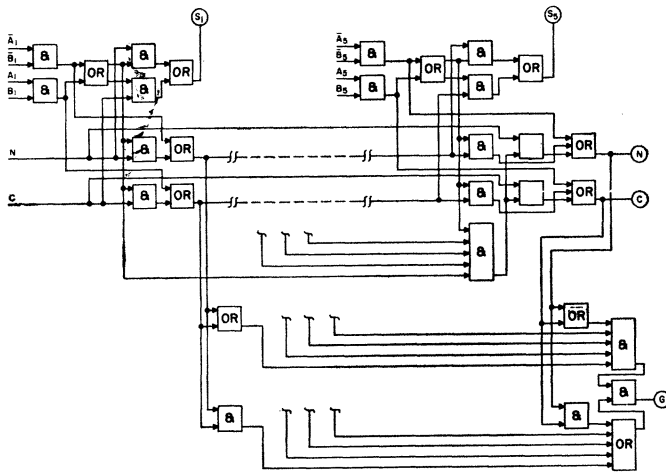


Fig. 4—Completion recognition adder.

Each stage of the adder generates a carry and a no-carry signal, and these are propagated through the adder along separate paths. If these signals are designated as C and N , completion of the addition is recognized by the existence of the condition $[(C \text{ OR } N) \text{ and not } (C \text{ AND } N)]$ at the output of every bit position in the adder.

The operation of this adder will be more readily understood if it is recognized that $C_n = A_n B_n \vee T_n C_{n-1}$ and that $N_n = \bar{A}_n \bar{B}_n \vee T_n N_{n-1}$. At the start of an addition the inputs to the adder must be cleared. This sets the N output of each block to *one* and the C output to *zero*. The desired inputs are then entered, which changes the N outputs to *zero* for those positions which have a *one* in either or both inputs. This turns off the completion signal. The C output is changed to *one* for those positions having an input of 11 and the T signal is changed to *one* for those positions having 01 or 10. The latter positions have *zero* on both the C and N lines.

Signals will then ripple down either the C or N lines from positions having either 00 or 11 inputs until all positions have either the C or the N output energized, at which time a completion signal will be generated. To prevent false indications of completion, the two inputs must enter the adder simultaneously; once the operation has started, no changes may be made in the inputs, and both inputs must be changed to *zero* before the next addition may be performed. An alternative to this is to force *ones* into all input positions by using an additional input to the OR circuits that are usually present at the input to adders. The restriction here would be that the correct inputs are present at the input to the OR circuits at the time the forcing inputs are turned off.

No general statement can be made as to whether fixed-time or variable-time adders are better. The use of a completion recognition adder offers many attractions to the systems designer, particularly if his circuits have a large spread between average and maximum transit time. On the other hand, the limitations on data handling required to prevent ambiguities in the control signals may nullify some or all of the theoretical advantages. The best choice can only be made by a careful consideration of all of the factors involved for the particular application.

BINARY MULTIPLICATION

Multiplication Using Variable Length Shift

Multiplication in a computer is usually performed by repetitive addition. For constant circuit and adder speeds, the time required to perform a multiplication is proportional to the number of additions required. The slowest way would be to go through one add cycle for each bit of the multiplier. Substituting shift cycles for add cycles when the multiplier bit is a *zero* can reduce this time; supplying the ability to shift across more than one position at a time when there are several *zeros* in a group can reduce the time still further. Assuming random distribution with equal numbers of *ones* and *zeros* in the multiplier, this should result in a 50 per cent reduction in time. This is as much improvement as is obvious from normal methods of performing multiplication.

Further improvements may be secured by taking advantage of some of the properties of the binary system. The rules for handling multiplication to obtain this improvement will be developed.

A binary integer may be written in the following form:

$$A_n 2^n + A_{n-1} 2^{n-1} + A_{n-2} 2^{n-2} + \dots + A_2 2^2 + A_1 2^1 + A_0 2^0.$$

The actual number, as written, consists of the characteristics only and would be written $A_n A_{n-1} A_{n-2} \dots A_2 A_1 A_0$, where each A would have a value of either one or zero. If such a number contained the coefficients $\dots 01111111110 \dots$, this part of the number would

have the value $2^{n-1} + 2^{n-2} + \dots + 2^{n-x}$, where n is the position number of the highest order *one* in the group for which the lowest order position in the number is designated *zero*, and x is the number of successive *ones* in the group. The numerical value of this last expression may also be obtained from the expression $2^n - 2^{n-x}$, where n and x have the same values as before. For example, in the binary number 0111100, n is 6 and x is 4. The decimal equivalent of the number is given by $2^5 + 2^4 + 2^3 + 2^2 = 32 + 16 + 8 + 4 = 60$. It is also given $2^6 - 2^2 = 64 - 4 = 60$. Thus for any string of *ones* in a multiplier, the necessity for one addition for each bit can be replaced by one addition and one subtraction for each group. The only additional equipment required is a means of complementing the multiplicand to permit subtracting and, of course, some additional control equipment. To illustrate this a typical multiplier is shown below with the required operations indicated. Each group of *ones* is underlined.

$$\begin{array}{cccccccccccccccc} \underline{1} & \underline{1} & \underline{1} & \underline{1} & 0 & 0 & 0 & 0 & \underline{1} & \underline{1} & \underline{1} & 0 & \underline{1} & \underline{1} & \underline{1} & 0 & \underline{1} & 0 & \underline{1} & 0 & 0 & 0 & \underline{1} & 0 & \underline{1} \\ + & & - & & + & & & & - & + & & - & + & - & + & - & + & & - & + & - & + & & - & + \end{array}$$

Additional improvement may be obtained by using the fact that $+2^n - 2^{n-1} = +2^{n-1}$ and $-2^n + 2^{n-1} = -2^{n-1}$. This is illustrated by applying it to the above example. The original results are given first, with the operations to be combined underlined.

$$\begin{array}{cccccccccccccccc} 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 1 \\ + & & - & & + & & & & - & + & & - & + & - & + & - & + & & - & + & - & + & & - & + \\ + & & - & & + & & & & - & - & & - & - & - & - & - & - & & + & + & & + & + & & + & + \\ + & & - & & + & & & & - & + & & - & + & - & + & - & + & & - & + & - & + & & - & + \\ + & & - & & + & & & & - & - & & + & + & + & + & + & + & & + & + & & + & + & & + & + \end{array}$$

Two different arrangements are shown. Both will give the correct result, and the number of cycles required is the same. The first is that obtained by starting at the high order end, and the second by starting at the low order end.

For a given multiplier, the number of additions that will be required may be computed as follows. Define a group of *ones* as a series of bits containing not more than a single *zero* between any pair of *ones* within the series, containing at least one pair of adjacent *ones*, and starting and ending with a *one*. Then the number of add cycles is equal to the following: Two times the number of groups, plus the number of *zeros* contained within groups, plus the number of *ones* not contained within groups. This may be illustrated with the previous example.

$$\underline{1111} \ 0000 \ \underline{1110} \ \underline{1110} \ 1010 \ 1000 \ 101.$$

There are two groups. The first group contains no *zeros*, the second contains three. There are two *ones* not contained in any groups. This gives $(2 \times 2) + 3 + 2 = 9$,

which is the number of operations that was obtained. Within the limitation of using only multiples of the multiplicand that can be obtained directly by shifting and using only one of these at a time, it is believed that this represents the least number of additions with which a binary multiplication can be performed.

The rules for performing a multiplication may now be given. It is assumed that the multiplier and the partial product will always be shifted the same amount and at the same time. The multiplier is shifted in relation to the decoder, and the partial product with relation to the multiplicand. Operation is assumed starting at the low-order end of the multiplier, which means that shifting is to the right. If the lowest-order bit of the multiplier is a *one*, it is treated as though it had been approached by shifting across *zeros*.

1) When shifting across *zeros* (from low order end of multiplier), stop at the first *one*.

- a) If this *one* is followed immediately by a *zero*, add the multiplicand, then shift across all following *zeros*.
- b) If this *one* is followed immediately by a second *one*, subtract the multiplicand, then shift across all following *ones*.

2) When shifting across *ones* (from low order end of multiplier), stop at the first *zero*.

- a) If this *zero* is followed immediately by a *one*, subtract the multiplicand, then shift across all following *ones*.
- b) If this *zero* is followed immediately by a second *zero*, add the multiplicand, then shift across all following *zeros*.

A shift counter or some equivalent device must be provided to keep track of the number of shifts and to recognize the completion of the multiplication.

If the high-order bit of the multiplier is a *one* and is approached by shifting across *ones*, that shift will be to the first *zero* beyond the end of the multiplier, and that *zero* along with the bit in the next higher order position of the register will be decoded to determine whether to add or subtract. For this reason, if the multiplier is initially located in the part of the register in which the product is to be developed, it should be so placed that there will be at least two blank positions between the locations of the low-order bit of the partial product and the high-order bit of the multiplier. Otherwise the low-order bit of the product will be decoded as part of the multiplier. An alternative to this is for the fact that the shift counter indicates the end of the multiplication to force the last operation to be an addition.

It should be noted that whenever the shifting is across groups of *ones* the partial product will be in complement form, which means that the shifter must contain

provision for inserting *ones* in all high order positions that would normally be left blank by the shifting.

If the multiplication is performed starting from the high-order end of the multiplier, the partial product will always be in true form, but any operation may result in a carry traveling the full length of the partial product. The shifting rules are a little more complicated, as may be seen below.

- 1) When shifting across *zeros* (from high-order end of multiplier)
 - a) If the first *one* following the *zeros* is followed immediately by a second *one*, stop shifting at the last *zero* and add the multiplicand, then shift across following *ones*.
 - b) If the first *one* following the *zeros* is followed immediately by a *zero*, stop shifting at the first *one* and add the multiplicand, then shift across following *zeros*.
- 2) When shifting across *ones* (from high-order end of multiplier)
 - a) If the first *zero* following the *ones* is followed immediately by a second *zero*, stop shifting at the last *one* and subtract the multiplicand; then shift across the following *zeros*.
 - b) If the first *zero* following the *ones* is followed immediately by a *one*, stop shifting at the first *zero* and subtract the multiplicand, then shift across the following *ones*.

The high-order *one* of the multiplier is treated as though there were at least two *zeros* immediately preceding it.

As was previously stated, these two methods of decoding the multiplier will yield the same number of add cycles. This number is dependent on the number and distribution of *ones* within the multiplier. If random distribution is assumed, it can be shown that the average shift for each addition will be 3.0 bit positions when using an infinite shifter, or 2.9 bit positions for a shifter having a limit of six.

Multiplication Using Uniform Shifts

For some applications a method of multiplication which uses shifts of uniform size and permits predicting the number of cycles that will be required from the size of the multiplier is preferable to a method that requires varying sizes of shifts. The most important use of this method is in the application of carry-save adders to multiplication, although it can also be used for other applications. The use of carry-save adders will be discussed in a later section.

Two methods will be described. The first requires shifting the multiplier and partial product in steps of two, the second in steps of three. Both methods require the ability to shift the position of entry of the multiplicand into the adder in relation to its normal position.

The latter is designated as the one-times-multiplicand position and used as a reference position in all descriptions. This small shifter will be the length of the multiplicand rather than of the partial product. Both methods may be used starting from either end of the multiplier, but because of the reduced requirements on the size of the adder, are usually used starting from the low-order end. The latter will be assumed for any operating descriptions, but for easier explanation the rules of operation will be developed assuming a start from the high-order end.

Uniform Shifts of Two

Assume that the multiplier is divided into two-bit groups, an extra zero being added to the high-order end, if necessary, to produce an even number of bits. Only one addition or subtraction will be made for each group, and, using the position of the low-order bit in the group as a reference, this addition or subtraction will consist of either two times or four times the multiplicand. These multiples may be obtained by shifting the position of entry of the multiplicand into the adder one or two positions left from the reference position. The last cycle of the multiplication may require special handling. Rules for this will be considered after the general rules have been developed.

The general rule is that, following any addition or subtraction, the resulting partial product will be either correct or larger than it should be by an amount equal to one times the multiplicand. Thus, if the high-order pair of bits of the multiplier is 00 or 10, the multiplicand would be multiplied by zero or two and added, which gives a correct partial product. If the high-order pair of bits is 01 or 11, the multiplicand is multiplied by two or four, not one or three, and added. This gives a partial product that is larger than it should be, and the next add cycle must correct for this.

Following the addition the partial product is shifted left two positions. This multiplies it by four, which means that it is now larger than it should be by four times the multiplicand. This may be corrected during the next addition by subtracting the difference between four and the desired multiplicand multiple.

Thus, if a pair ends in *zero*, the resulting partial product will be correct and the following operation will be an addition. If a pair ends in a *one*, the resulting partial product will be too large, and the following operation will be a subtraction.

It can now be seen that the operation to be performed for any pair of bits of the multiplier may be determined by examining that pair of bits plus the low-order bit of the next higher-order pair. If the bit of the higher-order pair is a *zero*, an addition will result; if it is *one*, a subtraction will result. If the low-order bit of a pair is considered to have a value of one and the high-order bit a value of two, then the multiple called for by a pair is the numerical value of the pair if that value is even and

one greater if it is odd. If the operation is an addition, this multiple of the multiplicand is used. If the operation is a subtraction (the low-order bit of the next higher-order pair a *one*), this value is combined with minus four to determine the correct multiple to use. The result will be zero or negative, with a negative result meaning subtract instead of add. Table III summarizes these results.

TABLE III

| Multiplier | Operation | Multiplier | Operation |
|------------|-----------|------------|-----------|
| 0-0 0 | +0 | 1-0 0 | -4+0=-4 |
| 0-0 1 | +2 | 1-0 1 | -4+2=-2 |
| 0-1 0 | +2 | 1-1 0 | -4+2=-2 |
| 0-1 1 | +4 | 1-1 1 | -4+4=-0 |

It is obvious from the method of decoding described that the multiplier may be scanned in either direction. When starting from the high-order end, the partial product will always be in true form, but starting from the low-order end will result in a complement partial-product part of the time. This means that the main shifter must be designed to handle the shifting of complement numbers.

The possibility that the low-order bit of the multiplier will be a *one* presents a special problem. For operations starting at the high-order end of the multiplier this may be handled in either of two ways. One requires an additional cycle only when the low-order bit is a *one*, and consists of adding the complement of one-times the multiplicand following a zero shift after the completion of the last regular operation. The other method adds an additional add cycle to every multiplication by always treating the multiplier as though it had two additional low-order zeros. The two extra *zeros* which this introduces into the product are then ignored.

When operating from the low-order end of the multiplier this problem may be handled more easily. On the first cycle there is no previous partial product. Therefore *zeros* are being entered into one side of the adder. If the low-order bit of the multiplier is a *one*, enter the complement of one times the multiplicand into the adder by way of the input usually used for the partial product. At the same time, the multiple of the multiplicand selected by decoding the first pair of bits of the multiplier is entered at the other adder input. This does not require any additional cycles.

Uniform Shifts of Three

This method of handling three bits of the multiplier at a time requires being able to obtain two, four, six, or eight times the multiplicand. One times may also be required to handle the condition of a *one* in the low-order bit position of the multiplier. One, two, four, and eight times can all be obtained by proper positioning of the multiplicand, but the six times must be generated in some manner. This can be done by adding one times the multiplicand to two times the multiplicand, shifting the result one position, and storing it in a register.

The development of the decoding rules for this method follows the same basic requirements already described for handling two-bit groups. This is evident from Table IV and will not be repeated.

TABLE IV

| Multiplier | Operation | Multiplier | Operation |
|------------|-----------|------------|-----------|
| 0-0 0 0 | +0 | 1-0 0 0 | -8+0=-8 |
| 0-0 0 1 | +2 | 1-0 0 1 | -8+2=-6 |
| 0-0 1 0 | +2 | 1-0 1 0 | -8+2=-6 |
| 0-0 1 1 | +4 | 1-0 1 1 | -8+4=-4 |
| 0-1 0 0 | +4 | 1-1 0 0 | -8+4=-4 |
| 0-1 0 1 | +6 | 1-1 0 1 | -8+6=-2 |
| 0-1 1 0 | +6 | 1-1 1 0 | -8+6=-2 |
| 0-1 1 1 | +8 | 1-1 1 1 | -8+8=-0 |

There are some general facts that apply to both the two-shift and the three-shift methods of multiplication.

- 1) The choice of true or complement entry of the multiplicand into the adder is dependent only on the condition of the low-order bit of the next-higher-order group of the multiplier.
- 2) Special provision must be made for the condition of a *one* in the low-order bit position of the multiplier. Procedure is the same for both methods.
- 3) Whenever complement inputs are used for multiplicand multiples, there must also be provision for entering a low-order *one* into the adder to change the one's complement to a two's complement. This includes the complement of one times the multiplicand used because of a low-order multiplier *one*. This can result in a design problem, since odd numbers in the two low-order groups of the multiplier may call for the entry of two additional *ones* into the low-order position of the adder, making a total of four entries. A solution to this is to decode the low-order group of the multiplier to call for the desired multiple, or one less instead of one more. Then the true value of one times the multiplicand can be used in the partial product position on the first cycle when the multiplier has a low-order *one*. This may be done very easily, on the first cycle only, by forcing the low-order bit of the group to enter the decoder as a *zero*, but using its actual value to determine whether or not to add one times the multiplicand. The justification for this may be seen from either table. This modification of the decoding will not work for any cycle except the first, and only when operating from the low-order end of the multiplier.

To permit a comparison, the illustrative multiplier used previously to show decoding for the variable-shift method will be shown below for variable shift, two-position shifts, and three-position shifts.

All decoding shown is based on starting at the low-order end of the multiplier. Multiplier groupings are indicated in (2) and (3). The use of multiples of four in (2) and of eight in (3) places the effective location of the

$$\begin{array}{cccccccccccccccccccc}
 0 & 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 1 \\
 + & & & & & & - & & & & + & & & & - & & & + & & + & & & & + & & + & & \\
 \hline
 +2 & -0 & & -2 & +0 & +2 & -0 & -2 & -0 & -2 & -2 & -4 & +2 & -4 & + & & & & & & & & & & & & & \\
 0' & 0' & 1' & 1' & 1' & 0' & 0' & 0' & 0' & 1' & 1' & 1' & 0' & 1' & 1' & 0' & 1' & 0' & 1' & 0' & 0' & 0' & 1' & 0' & 1' & & & \\
 + & & & & - & & & & + & & & & - & & - & - & - & - & - & - & + & - & + & - & + & & & \\
 \hline
 +2 & & -0 & & -8 & & +4 & & -2 & & -2 & & +6 & & -8 & & +4 & + & & & & & & & & & & & \\
 '0 & 0 & 1' & 1 & 1 & 1' & 0 & 0 & 0' & 0 & 1 & 1' & 1 & 0 & 1' & 1 & 1 & 0' & 1 & 0 & 1' & 0 & 0 & 0' & 1 & 0 & 1' & & \\
 + & & & & - & & & & + & & & & - & & - & & + & + & - & & - & & + & & + & & + & & \\
 \hline
 \end{array}
 \tag{1}$$

$$\begin{array}{cccccccccccccccccccc}
 +2 & -0 & & -2 & +0 & +2 & -0 & -2 & -0 & -2 & -2 & -4 & +2 & -4 & + & & & & & & & & & & & & & & \\
 0' & 0' & 1' & 1' & 1' & 0' & 0' & 0' & 0' & 1' & 1' & 1' & 0' & 1' & 1' & 0' & 1' & 0' & 1' & 0' & 0' & 0' & 1' & 0' & 1' & & & & \\
 + & & & & - & & & & + & & & & - & & - & - & - & - & - & - & + & - & + & - & + & & & & \\
 \hline
 +2 & & -0 & & -8 & & +4 & & -2 & & -2 & & +6 & & -8 & & +4 & + & & & & & & & & & & & & \\
 '0 & 0 & 1' & 1 & 1 & 1' & 0 & 0 & 0' & 0 & 1 & 1' & 1 & 0 & 1' & 1 & 1 & 0' & 1 & 0 & 1' & 0 & 0 & 0' & 1 & 0 & 1' & & & \\
 + & & & & - & & & & + & & & & - & & - & & + & + & - & & - & & + & & + & & + & & + & & \\
 \hline
 \end{array}
 \tag{2}$$

$$\begin{array}{cccccccccccccccccccc}
 +2 & & -0 & & -8 & & +4 & & -2 & & -2 & & +6 & & -8 & & +4 & + & & & & & & & & & & & & & \\
 '0 & 0 & 1' & 1 & 1 & 1' & 0 & 0 & 0' & 0 & 1 & 1' & 1 & 0 & 1' & 1 & 1 & 0' & 1 & 0 & 1' & 0 & 0 & 0' & 1 & 0 & 1' & & & & & \\
 + & & & & - & & & & + & & & & - & & - & & + & + & - & & - & & + & & + & & + & & + & & + & & \\
 \hline
 \end{array}
 \tag{3}$$

operation under the low-order bit of the next higher group. An underline under a pair of operations in (3) indicates the use of the previously prepared three-times multiple. The (+) following the multiple figure for the low-order group indicates that one times the multiplicand is also used in the partial product entry position. The decoding for this particular group is assumed modified as previously described.

Variable Shift Multiplication Circuit

Fig. 5 shows a brief outline of a system capable of performing multiplication in the manner just described. At the start of the operation the multiplier is entered in the right half of the MQ register, the multiplicand into the MD register, one more than the multiplier size into the shift counter register, and two into the shift control register, and also the "use" trigger is set OFF. (It is assumed that the multiplier is initially entered into the same position of the MQ register as the low-order end of a double precision number would be, which would place its high-order bit immediately adjacent to the low-order position of the partial product. The initial shift of two separates these by two bit positions, the necessity for which was previously described. The initial shift counter register setting is adjusted for this. The decoder is located to give correct operation with this offset.)

Since the "use" trigger is OFF and the partial-product in the MQ register is also zero, the output of the main adder will be zero. The two in the shift-control register causes two to be subtracted from the contents of the shift counter register in the shift counter adder. The low-order end of the shifted multiplier goes into the decoder and is decoded to give the next shift required and to determine whether the next operation will be add-true, add-complement, or neither (if shift called for is larger than shifter can give). When sufficient time has been allowed for these operations to be completed, a latch control signal sets the results into the proper registers, and the next cycle starts. These cycles are repeated as many times as required, the shift called for as a result of decoding being compared each time with the contents of the shift counter register to determine when sufficient cycles have been taken.

To determine the time required for a cycle, three data paths must be considered and the longest used. They all include time to power the latch control signal and set information into the proper trigger, plus any safety factor that must be allowed because of variation in

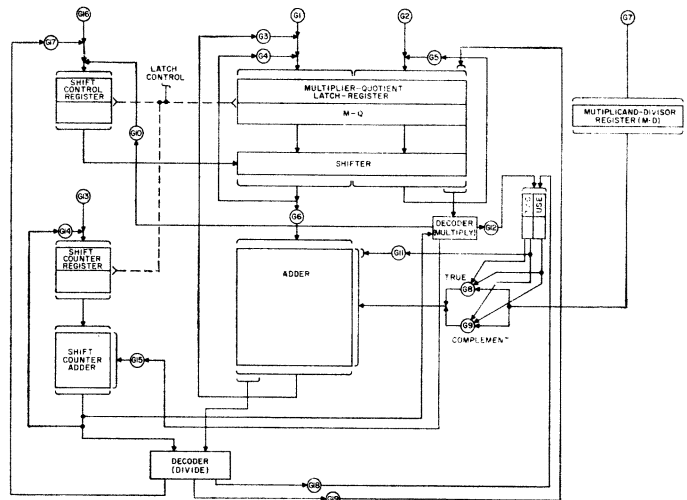


Fig. 5—Computer arithmetic system.

transit times. One path is from the MQ register, through the shifter to the decoder, through the decoder to the shift control register or to the multiplicand true-complement control trigger. A second path is from the shift control register or the shift counter register through the shift counter adder, and back to the shift counter register. The third path is from the MQ register, through the shifter to the main adder, and through the main adder back to the MQ register. It will be assumed initially that the third path is the longest.

It has already been shown that most of the time required in an adder is required for propagation of carries, and various methods have been described for reducing this. The most efficient of these reduced the time to 12 transit time units for a 50-bit adder for a component increase of 59 per cent. Four of the 12 units are due to the basic adder, and 8 are due to carry propagation.

Multiplication Using Carry-Save Adders

When successive additions are required before the final answer is obtained, it is possible to delay the carry propagation beyond one stage until the completion of all of the additions, and then let one carry-propagate cycle suffice for all the additions. Adders used in this manner are called carry-save adders.

A carry-save adder consists of a number of stages, each similar to the full adder shown in Fig. 1. It differs from the ripple-carry adder in that the carry (R) output is not connected directly to the next-higher-order stage

of the same adder, but goes to an intermediate register or other device in the same manner as the sum (S) output. Thus a carry-save adder has three inputs which, as far as use is concerned, may be considered identical, and two outputs which are not identical and must be treated in different manners.

The procedure for adding several binary numbers by using a carry-save adder would be as follows. Designate the inputs for the n th bit as A_n , B_n , and C_n , and the outputs for the same bit as S_n and R_n , where S_n is the sum output and R_n is the carry output. In the first cycle enter three of the input numbers into A , B , and C . In the second cycle enter the S and R obtained from the previous cycle into A and B and the fourth input number into C . In this operation S_n goes into A_n , but R_n goes into B_{n+1} , where B_{n+1} is in the next higher-order bit position than B_n . This is in accordance with the customary rule for addition that a carry resulting from adding one column of figures is added into the next higher-order column. The third cycle is the same as the second, etc. This is continued until all of the input numbers have been entered into the adder.

Carry propagation may be performed in either of two ways. Since each add cycle advances all carries one position, add cycles as already described may be continued with zeros being entered into the third input each time until the R outputs of all stages become zero. The alternative is to enter S and R into a carry-propagate adder and allow time for one cycle through it. This carry-propagate adder may be completely separate from the carry-save unit, or it may be a combined unit with a control line for selecting either carry-save or carry-propagate operation.

Before carry-save adders can be used in the multiplication loop, it is necessary to know the answers to these questions: 1) How should they be used? 2) How much additional equipment is required? 3) How much time will be saved? Assume that the circuit shown in Fig. 5 is modified by changing the adder to a CP/CS adder which is so designed that the ability to operate as either a carry-save or a carry-propagate adder does not cause it to be any slower when operating in the carry-propagate mode than is a comparable adder without this feature. Such an adder can be constructed at an additional component cost of about 50 per cent of the number of components in the corresponding ripple-carry adder. Also, since the partial product will now become a partial sum and a partial carry, and since the latch-register and shifter presently shown can only handle one of them, a duplicate latch-register and shifter must be provided for the other.

Figuring in necessary gates and mixing circuits, and allowing the equivalent of four levels for rise time, skew, and uncertainties in the latch driver power circuits, the data path loop contains fourteen levels besides those in the adder. Also, for the system shown in Fig. 5, no speed advantage is gained by making the main adder faster than the path through the decoder and shift-counter-

adder. The latter will be in the neighborhood of eleven levels, seven for the adder and four for the complete decoder. Eleven levels, however, can be obtained at considerably less cost in equipment with the carry-propagate adder with full look-ahead. From this it may be concluded that there would be very little, if any, time gain and considerable additional expense if the adder in Fig. 5 were changed to a CP/CS adder with the necessary associated changes.

The above does not mean that faster multiplication cannot be obtained through the use of carry-save adders. It merely indicates that that particular method of applying it would not produce the desired result.

In Fig. 5 the high-speed main adder represents probably about half of the equipment in the complete data path. Figuring the adder as twelve, and the remainder of the path as fourteen, the total loop path is the equivalent of 26 logical levels. If a carry-save adder were connected in series with the present adder, then the total path length would be fourteen plus twelve plus four, or thirty; however, two additions could be performed in each cycle, which would halve the number of cycles. This is, of course, an oversimplified description of the method and its results, but its proper application will permit profitable use of carry-save adders in multiplication.

When two or more adders are operated in series in the performance of multiplication, an attempt to have a variable shifter ahead of each of them will result in a more complicated decoder, longer path length, and considerable additional equipment. For this reason, a fixed-shift type of operation, such as one of those already described, is more desirable than the variable-shift methods. The comparative merits of and requirements for two- and three-bit shifts have already been described, together with the decoding rules for each. The application of carry-save adders will be described in terms of the two-bit shift. Necessary variations in using the three-bit shift will be readily apparent from the previous description.

Fig. 6 illustrates a system that will handle eight bits of the multiplier at a time. It shows three carry-save adders operating in series, with the two outputs of the last of these going to a carry-propagate adder. One of the three inputs to CSA 1 is the partial product from the previous cycle. The other two are multiples of the multiplicand determined by decoding two groups of multiplier bits. Two of the three inputs of CSA 2 are required for the two outputs of CSA 1, leaving one for a multiple of the multiplicand obtained by decoding the third group of the multiplier. In a similar manner, CSA 3 provides an input for a fourth multiple. The two outputs of CSA 3 go to the inputs of the carry-propagate adder, and the single output of the CPA goes to the main latch-register as the partial product for the next cycle. The modification of the decoding of the first group for the first cycle is used as was described, so that the true value of one times the multiplier can be used

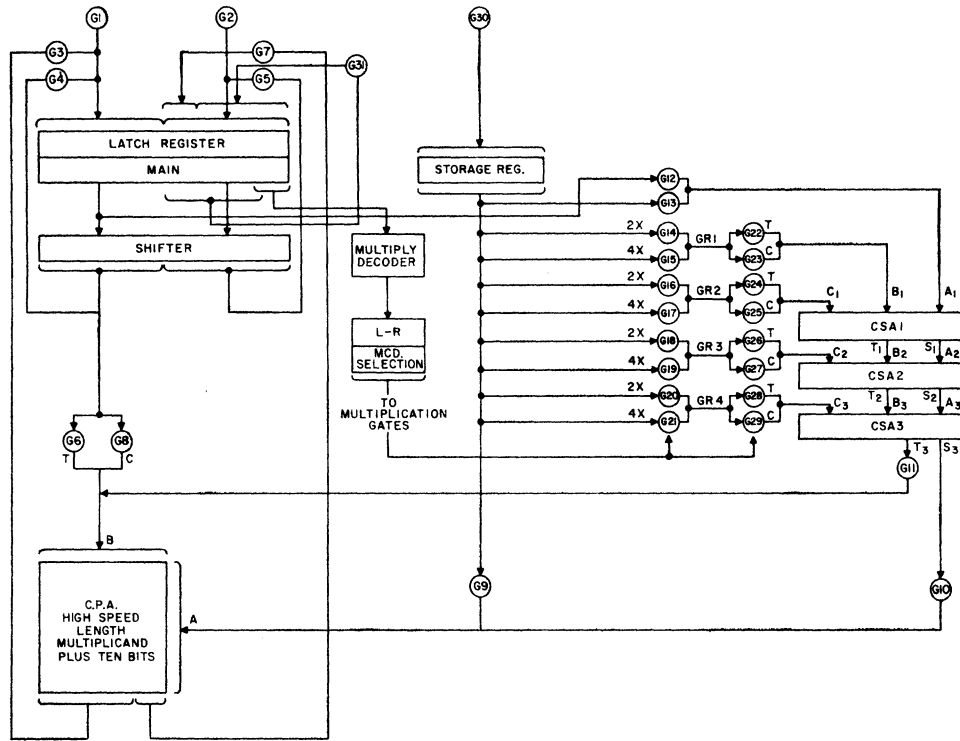


Fig. 6—High-speed multiplication system.

when the low order bit of the multiplier is a *one*. Entry for this is shown as G13.

The details of one cycle of the multiplication of two 16-bit binary numbers are illustrated in Fig. 7. During the first add cycle a 16-bit number is being multiplied by an 8-bit number. This may give a true result not exceeding 24 bits in length. Therefore a *one* in position 25 will indicate a complement partial product. One times the multiplicand, when required, goes into positions 1–16 of the A input of CSA 1. Decoding of the low-order group of the multiplier calls for zero, two, or four times the multiplicand to be entered at the B input of CSA 1. This multiple is referenced to position 1 of the adder, which means that two times the multiplicand would go to positions 2–17, while if four times were called for, it would go to positions 3–18. All other positions of this adder input get *zeros* if the input is true, and *ones* if it is complement.

Since the low-order bit of group 2 of the multiplier is two positions to the left of the corresponding bit of group 1, the reference position for determining entry into the adder is also two positions to the left of that for group 1, that is, position 3 instead of position 1. This means that a two times multiple for group 2 will go into positions 3–19, while a four times multiple will go into positions 4–20. Again, unused positions get *zeros* for true and *ones* for complement.

For CSA 2 the A_2 input is the sum outputs (S_1) from CSA 1 carried down in the same columns. The B_2 input is the carry outputs (R_1) of CSA 1, each shifted one column left, which leaves column 1 for the complement forced carry input for group 2. The C_2 input is obtained

from decoding group 3, and is referenced to column 5.

For CSA 3 the A_3 input is the sum output of CSA 2 brought straight down, and the B_3 input is the carry output of CSA 2 shifted one position left, which leaves column 1 of B_3 for the complement forced carry entry due to group 3. The C_3 input is obtained by decoding group 4, and is referenced to column 7. The sum outputs of this adder go into the corresponding columns of one of the inputs of the carry-propagate adder, while the carry outputs go into the carry-propagate adder shifted one position left. This leaves one entry in column 1 available for the forced carry input associated with group 4. The forced carry associated with group 1 can also be entered into the carry-propagate adder by way of the carry input circuit of position one. Rather than use a special adder connection, this can be done by entering an input into both sides of position zero when the carry input is desired.

For all of the adders, carry outputs from column 25 that would normally go into column 26 of the next following adder are ignored and lost, as it would serve no useful purpose to retain them. Column 25 supplies the required information as to whether the partial product is in true or complement form.

Fig. 7 assumes that each carry-save adder has a length equal to the length of the partial product developed in each cycle. Means for reducing each of these to approximately the length of the multiplicand will be described following a summary of the operating sequence. The sequence is essentially the same for either version.

Step 1: Enter the multiplier into the right half of the

| GROUP | REF. | TIMES | T/C | MULTIPLIER | | | | | | | | | | | | | | | | | | | | | | | | | CPA ONLY | | | | | | | |
|-------|------|-------|-----|------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|----------|-------|-------|-------|----------------|----------------|----------------|----------------|
| | | | | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | ADDER | INPUT | FROM | | | | |
| 0 | 1 | 1 | T | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | CSA 1 | A ₁ | PP |
| 1* | 1 | 2 | T | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | CSA 1 | B ₁ | G ₁ | | |
| 2 | 3 | 2 | T | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | CSA 1 | C ₁ | G ₂ | | |
| - | - | - | - | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | CSA 2 | A ₂ | S ₁ |
| - | - | - | - | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | CSA 2 | B ₂ | R ₁ | |
| 3 | 5 | 4 | C | 6 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | CSA 2 | C ₂ | G ₃ | |
| - | - | - | - | 7 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | CSA 3 | A ₃ | S ₂ | |
| - | - | - | - | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | CSA 3 | B ₃ | R ₂ |
| 4 | 7 | 4 | T | 9 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | CSA 3 | C ₃ | G ₄ | |
| - | - | - | - | 10 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | CPA | A | S ₃ | |
| - | - | - | - | 11 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | CPA | B | R ₃ | |
| - | - | - | - | 12 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | - | LR | CPA | |

* SPECIAL DECODING

Fig. 7—First cycle of multiplication example using carry-save adders.

MQ register and the multiplicand into the *MD* register. Set the shifter to shift the right half of the *MQ* register eight positions to the right, keeping it at this setting throughout the multiply operation. Clear the multiplier selection register. Set the first-cycle trigger to cause proper treatment of the low-order bit of the multiplier.

Step 2: Energize the latch-control signal. This sets decoder results into the multiplicand selection register that controls the gates into the carry-save adders, shifts the multiplier right eight positions to discard the low-order eight bits and bring the next group of bits into the decoder, and sets the output of the CPA adder (*zero* in this case) into the *MQ* register.

Step 3: Energize the latch-control signal (after sufficient time has elapsed for the data to have passed through all of the adders). This sets the results of decoding the second set of eight bits of the multiplier into the multiplicand selection register, shifts the multiplier eight positions right, and enters the data from adder output positions 1–25 into positions 9–33 of the *MQ* register. The low-order eight bits of this partial product are in their final form. These are in positions 9–16 of the register. Therefore, on this cycle, the entire adder group is effectively shifted eight positions, which means that data from register positions 17–33 will go to the A₁ input of CSA 1 positions 1–17. Since position 33 contains a *zero* if the partial product is true and a *one* if it is complement, input positions 18–25 of A₁ will be set to agree with the input to position 17.

Step 4: Energize the latch-control signal. This sets the decoder output into the multiplicand selection register (has no meaning since multiplier was shifted out of register by Step 3, but no advantage is gained by suppressing it), shifts the partial product that was in posi-

tions 9–16 of the *MQ* register into positions 1–8, and enters the remainder of the product from the carry-propagate adder into positions 9–33. Note that the data that was in positions 17–33 is replaced, and not shifted elsewhere. This completes the multiplication.

Component Reduction with Carry-Save Adders

A carry-save adder takes in three signals and gives out two. If the number of inputs is reduced to two, the number of outputs still remains at two. Therefore, when two or more carry-save adders are used in series, any bit positions which always have *zeros* for one of the three inputs may be omitted. This eliminates two outputs from the omitted adders, thus vacating inputs to two positions farther down the adder chain. The two inputs that would have gone to the omitted adder positions can then go to these two positions. An input may be moved from any one place in the chain of adders to any other place as long as it is always kept in the same column.

When the two's complement of a binary number is desired, the one's complement is obtained, and then a *one* is added to this in the column of the lowest order bit. The column into which the *one* is entered may vary from this if the column selected is the same as, or of a lower order than, the column containing the lowest-order *one* in the true value of the number, and also if the *zeros* to the right of the selected column are not inverted when forming the one's complement of the number.

The application of these two principles will permit the elimination of a number of low-order positions from the adders shown in Fig. 7. This is illustrated in Fig. 8.

Since the input C₁ never needs to have anything except *zeros* in positions 1, 2, and 3, and since nothing needs to be added into these columns in any other

adder, the inputs for these columns that would normally go to A_1 and B_1 may be shifted down to the CPA inputs and all carry-save adder positions for these columns eliminated. The forced-carry input for group 1 remains the two CPA inputs in column zero. In Fig. 8, terminations for the adders are indicated by double vertical lines. Positions outside these terminations are designated by numbers in circles, and the position to which these are transferred is designated by the same number in a hexagon.

The three inputs for CSA 2 are the sum and carry from CSA 1 and the multiple obtained by decoding group 3. The lowest-order column required by the latter is six, which means that the inputs to columns 4 and 5 may be transferred. It should be noted that with the group 2 multiple ending at column 4, the forced carry for this was moved to column 4 of B_2 , and is now being transferred to the same column of CPA input B . CSA 3 is then treated in a similar manner. Altogether, these modifications have eliminated fifteen adder positions from the low-order ends of the adders.

The modification of the high-order end of the adders is based on the fact that, since the inputs are staggered, the adders will have a number of high-order positions containing either a string of *ones* or a string of *zeros*. When two of the three inputs meet this condition, these two inputs may always be replaced by a single input, which reduces the total number of required inputs to two. As has already been shown, when this condition exists, these stages of the adder may be eliminated, and the pair of inputs moved down to the next adder in the chain. The operation of this is illustrated below for the various combinations that may occur:

| Two Complement Inputs | | | | | | | | | | |
|-----------------------|-----------|-----------|-----------|---|-----|---|-----|-----|-----|-------|
| 1 | 1 | 1 | 1 | ' | 1 | * | X | X | X | A_1 |
| 1 | 1 | 1 | 1 | ' | 1 | * | X | X | X | B_1 |
| D | E | F | G | ' | H | | X | X | X | C_1 |
| <hr/> | | | | | | | | | | |
| 1 | 1 | 1 | 1 | ' | S | | S | S | S | A_2 |
| D | E | F | G | ' | R | | R | R | R | B_2 |
| One Complement Input | | | | | | | | | | |
| 1 | 1 | 1 | 1 | ' | 1 | * | X | X | X | A_1 |
| 0 | 0 | 0 | 0 | ' | 0 | * | X | X | X | B_1 |
| D | E | F | G | ' | H | | X | X | X | C_1 |
| <hr/> | | | | | | | | | | |
| \bar{H} | \bar{H} | \bar{H} | \bar{H} | ' | S | | S | S | S | A_2 |
| D | E | F | G | ' | R | | R | R | R | B_2 |
| No Complement Inputs | | | | | | | | | | |
| 0 | 0 | 0 | 0 | ' | 0 | * | X | X | X | A_1 |
| 0 | 0 | 0 | 0 | ' | 0 | * | X | X | X | B_1 |
| D | E | F | G | ' | H | | X | X | X | C_1 |
| <hr/> | | | | | | | | | | |
| 0 | 0 | 0 | 0 | ' | S | | S | S | S | A_2 |
| D | E | F | G | ' | R | | R | R | R | B_2 |

The three inputs shown together represent the inputs as they would be if the complete adder were used. The asterisks in two of the inputs indicate that there are never any high-order true bits to the left of this point for these two inputs. The apostrophes indicate the point at which it is desired to terminate the adder shown with three inputs. The two inputs below are two of the three inputs of the next following adder. For

columns to the right of the termination point of the first adder, the inputs to the following adder are the sum (S) and carry (R) outputs of the adder above. To the left of the termination of adder 1, the B_2 input of adder 2 becomes what would have been the C_1 input of adder 1 for the same columns. Note that the carry output of the highest-order column of adder 1 after it is terminated does not go into the next higher order of column B_2 , as this position is occupied by G from C_1 . The corresponding A_2 inputs to adder 2 are the same for all bit positions to the left of the termination point of adder 1, and are determined from the three inputs to the highest order column of the terminated adder 1.

Fig. 8 illustrates the effect of applying this method to the adders of Fig. 7. In CSA 1, input A_1 is determined by its true or complement condition starting with column 17, B_1 with column 19, and C_1 with column 21. It is therefore possible to terminate this adder with position 19, and move the normal C_1 inputs for columns 20 and 21 to the corresponding columns of C_2 .

The normal full adder used for each position of the CSA contains the following logic:

$$S = (A \vee B) \vee C, \tag{4}$$

$$R = (A \vee B)C \vee AB. \tag{5}$$

For the high-order column of the terminated adder, in this case column 19, this is modified to the following:

$$S = (A \vee B) \vee C, \tag{6}$$

$$D = (A \vee B)\bar{C} \vee AB. \tag{7}$$

In (4), (5), and (6), the terms A , B , and C may be applied to any of the three inputs to the adder. This is not true in (7), where the terms A and B refer to the two inputs determined by the fact that they are in true or complement form, while C refers to the data input. D describes the input that goes to all higher-order positions of the next adder, and for that adder it may be treated as are those positions whose input is determined by knowledge of whether the input is true or complement.

By continuing with this procedure, CSA 2 may be terminated at position 21, the position 21 circuit being modified as described above; and CSA 3 may be terminated with column 23, the position 23 circuit also being modified.

The three carry-save adders as originally described in Fig. 7 required a total of 75 individual full adders. The same adders with the modifications described require 45 full adder units plus three modified units, a saving of 27 units.

For the operation described, the length of the carry-propagate adder had to exceed the length of the multiplicand by two more than the length of the section of the multiplier handled during each cycle. If this additional length is not required for other operations, and if the main part of the adder uses fully carry look-ahead, the reduced path length for the low-order bits in the carry-

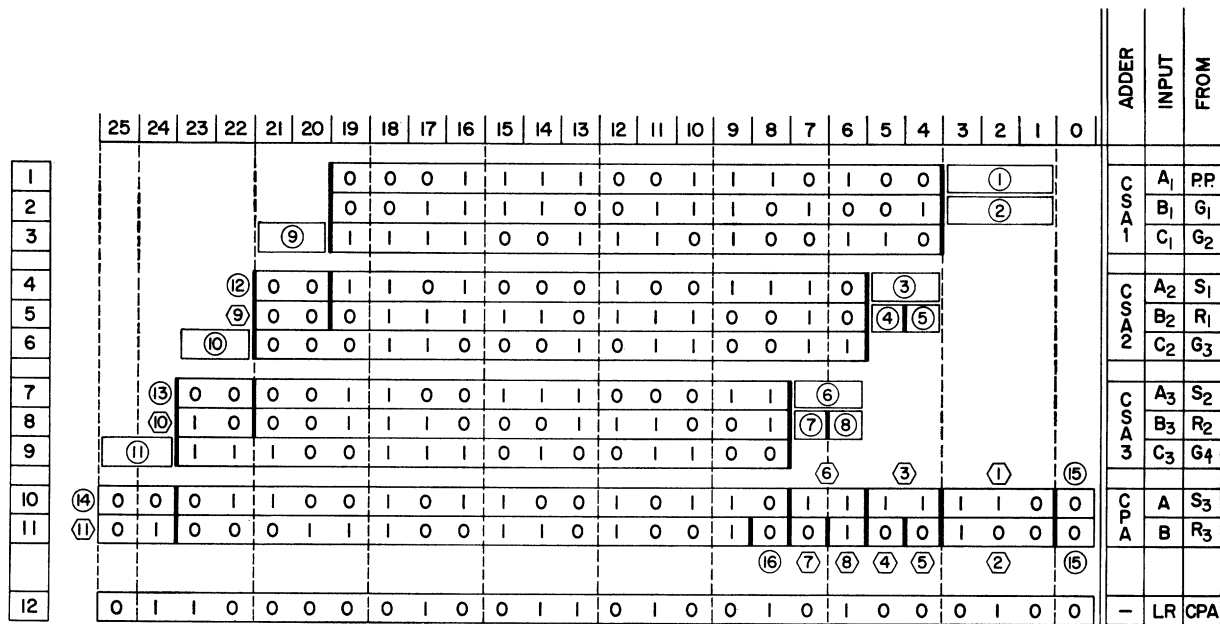


Fig. 8—Modified high-speed multiplication adder system.

save adders resulting from the modifications made to save components permits the use of a ripple-carry adder for most of the extension to increase the length of the main adder without causing any loss in speed.

From the information given, the modifications required to permit the use of three-bit multiplier groups instead of two-bit groups are obvious. The question of how many carry-save adders to connect in series is a matter of economics to be decided for a particular application. The example given was intended merely to help describe the general method, and many modifications of it to suit special conditions will be readily apparent.

BINARY DIVISION

There are several methods, of varying complexity and speed, by which division may be performed in a computer. The implementing of a particular method will vary between computers because of differences in circuits and machine organization. It is the intent here to discuss primarily basic methods, and to illustrate these methods, when required for clarity, with a particular type of machine organization. The characteristics of this type were described in the Introduction.

The time required to perform a division is proportional to the number of additions required to complete it, and the methods that will be described for increasing speed will be primarily concerned with the reduction of the required number of additions. These methods will all use a variable length shift, and the number of additions required for any particular example will be dependent on bit distribution.

For all methods of division it will be assumed that prior to the start of the actual division the divisor is so positioned in the divisor register that it has a *one* in the highest-order position of the register. It will also be as-

sumed that the divisor and dividend are binary fractions with the binary point located just to the left of the high-order position. Thus the divisor will always have a numerical value less than one, but equal to or greater than, one-half. These assumptions do not limit the application of the principles of operation to be described, and they simplify the description.

Since all of the methods to be described involve variable shifts, it will always be assumed that a shift counter of some type is included, that this counter is set initially with the number of quotient bits to be developed, and that any shift-determining circuits include means for comparing the shift called for against the number still allowed by the shift counter and then acting on this information according to the rules that will be developed for the particular method.

In all descriptions the term dividend will be used to mean both the initial and partial dividend, while the term remainder will mean the final remainder after the quotient is completely developed.

Fig. 5, which was used in the description of multiplication, will also be used as the basic circuit for describing division. Any modifications required by a particular method will be described. All operations start by setting the dividend into the *MQ* register, the divisor into the *MD* register (including normalization of the divisor if it is not already in this condition), and the quotient length into the shift counter (which is assumed to count down). The high-order bit position of the dividend (with a shifter setting of zero) and the high-order bit position of the divisor enter the same column of the adder unless stated otherwise. Dividend shifting is to the left, which clears the right end of the *MQ* register as the operation proceeds. The quotient is developed at the right end of the *MQ* register and shifted along with the dividend. The dividend decoder is assumed to

be on the high-order end of the adder output, which means that the initial operation always starts with a forced zero shift, following which the decoder takes control of the shifting.

Some additional general rules that apply to all methods, particularly those that deal with starting and terminating a division, will be discussed following the detailed descriptions of the several methods.

Division Using Single Adder, One-Times Divisor, and Shifting Across Zeros and Ones

Assume a dividend in true form. Since the high-order bit of the divisor is required to be a *one*, if the high-order bit of the dividend is a *zero*, the divisor is obviously larger than the dividend which will result in a *zero* quotient bit. A *zero* may therefore be placed in the quotient, and the dividend and quotient each shifted left one position before any addition is performed. If there are n leading *zeros*, and the decoder can recognize them, n positions may be shifted across in one operation, a *zero* also being inserted in the quotient for each position shifted.

With the dividend true and the high-order bit a *one*, an addition must be performed to determine whether or not the dividend is larger than the divisor. If the result of the operation is true, the dividend was larger, and a *one* is entered in the quotient. If the result is complement, the dividend was smaller than the divisor, and a *zero* is entered in the quotient. In either case, the result of the addition replaces that part of the previous dividend in the *MQ* register that was used in the addition. If the result of the addition was a complement number, this will now make the entire new dividend a complement number, even though part of it did not go through the adder.

Shifting the dividend one position left is equivalent to dividing the divisor by two with respect to the original dividend. For a true dividend with a high-order *one*, if one times the divisor results in a *zero* in that position of the quotient (divisor larger than dividend), then one-half of the divisor (next shift position) will always result in a *one* in the following bit position of the quotient. (Dividend is equal to or greater than one-half, while one-half of divisor must be less than one-half.) If, after the first addition, the dividend had been returned to its original value, then, using the first addition as a point of reference, the second addition would have given a true result (indicating the *one* in the quotient) with a value equal to the original dividend minus one-half of the divisor. If, instead of returning to the original dividend, shifting, and adding complement, the complement result of the previous addition had been retained and shifted, and the true value of the divisor added to it, the result would have been (original dividend minus divisor) plus (one-half divisor). This would also be a true final result having the same value as was obtained by the previous method.

Assume that a partial division has been performed

yielding a partial quotient of 01111 and a corresponding partial dividend. This result could have been obtained by any of the following series of operations:

dividend + $(-1/2 - 1/4 - 1/8 - 1/16)$ divisor,
 dividend + $(-1.0 + 1/2 - 1/4 - 1/8 - 1/16)$ divisor,
 dividend + $(-1.0 + 1/4 - 1/8 - 1/16)$ divisor,
 dividend + $(-1.0 + 1/8 - 1/16)$ divisor,
 dividend + $(-1.0 + 1/16)$ divisor.

These are all equal to dividend minus $15/16$ divisor. From this it may be stated that if a complement result is obtained under the condition that it is known that the next succeeding quotient bit is a *one*, then as many positions of the dividend may be shifted across, a *one* being entered in the quotient for each position shifted across, as is known will still result in a true dividend following the addition.

Since the high-order position of the divisor, in its true form, always contains a *one*, a true result will always be obtained if the high-order bit position of the complement dividend contains a *one*. This justifies shifting across all except the last *one* in a string of high-order *ones* in a complement dividend, together with the entering of a *one* in the quotient for each position shifted across. It is also known that if an addition is performed without shifting across the final *one*, a true dividend will always be obtained together with another *one* in the quotient. If the complement result had been shifted one position farther, the new dividend obtained would be the same following the addition of the true divisor as would have been obtained following a one-position shift of the true dividend and the addition of the complement of the divisor. Thus, it is evident that with either true or complement dividends it is only necessary to perform an addition when it is not evident what the quotient bit should be. From this the following operating rules may be stated.

- 1) When the dividend is true, shift across any leading *zeros*, entering a *zero* in the low-order end of the quotient for each position shifted across except the last; then add the complement of the divisor.
 - a) If the result is true, enter a *one* in the low-order position of the quotient, then shift across *zeros*.
 - b) If the result is complement, enter *zero* in the low-order position of the quotient, then shift across *ones*.
- 2) When the dividend is complement, shift across any leading *ones*, entering a *one* in the low-order end of the quotient for each position shifted across except the last; then add the true divisor.
 - a) If the result is true, enter a *one* in the low-order position of the quotient; then shift across *zeros*.
 - b) If the result is complement, enter a *zero* in the low-order position of the quotient; then shift across *ones*.

If the decoder calls for a larger shift than can be ob-

tained from the shifter in one operation, use the maximum shift available and suppress both the true and complement entry of the divisor to the adder. This will pass the high-order part of the shifted dividend through the adder with zero added to it so that it is available to the decoder. If the dividend is complement, the output of the adder following this will be complement, which would normally result in the setting of a *zero* in the low-order position of the quotient. However, this is in the middle of a shift across *ones*, not an addition to determine the proper quotient bit following a shift, and the dividend only goes through the adder because of the

If the following binary division is performed according to these rules, it will require fourteen add cycles to complete the operation:

$$\begin{array}{r} 011, 100, 011, 011, 001, 001, 010, 110 \\ 110, 110 \overline{) 10, 111, 111, 110, 111, 001, 111, 000, 100, 100} \end{array}$$

To compare this with the inverse operations required for multiplication, the quotient is shown below with the various additions and subtractions used shown above the corresponding bit positions, and the corresponding operations as determined from the multiplication rules shown below.

$$\begin{array}{cccccccccccc} - & + & - & + & - & + & - & -+ & -+- & + \circ & [14] \\ 0 & 1 & 1, & 1 & 0 & 0, & 0 & 1 & 1, & 0 & 1 & 1, & 0 & 0 & 1, & 0 & 0 & 1, & 0 & 1 & 0, & 1 & 1 & 0 \\ - & + & - & + & + & + & - & - & - & + \circ & [11] \end{array}$$

necessity of making it available to the decoder. Therefore, in this case, the low-order bit of the quotient following the shift must be set to agree with the bits being shifted across. The same control that suppresses the entry of the divisor into the adder can also control this.

Some special rules are required to terminate the division and to insure that the final remainder will be in true form. These are listed below.

- 1) Dividend true, shift called for by decoder larger than allowed by shift counter. Treat in same manner as when shift called for is greater than capacity of shifter. Make shift allowed by shift counter, suppress entry of divisor into adder, set low-order bit of quotient to agree with bits being shifted across. This will complete the division.
- 2) Dividend true, shift called for by decoder equal to that allowed by shift counter. Treat in the normal manner. If resulting adder output is in true form, division is complete with its entry into the register. If the resulting adder output is in complement form, one additional cycle is required to get remainder into true form. See 4) below.
- 3) Dividend complement, shift called for by decoder equal to or greater than that allowed by shift counter register. Use allowed shift and proceed in normal manner. If the resulting remainder is in true form, division is complete. If the resulting remainder is in complement form, the resulting quotient is complete, but one additional cycle is required to get remainder into true form. See 4) below. The latter condition can only occur when the shift called for and the shift counter register are equal.
- 4) Dividend complement, shift counter register is zero. Take zero shift, add the true value of the divisor, suppress entry from adder output into low-order bit position of quotient as the bit there is already correct (*zero*) and the true output of the adder would change it to a *one*.

Division Using Double Adder and One-Half, One, and Two Times Divisor

If a quotient contains a string of *zeros* followed by a string of *ones*, it is possible to shift across the *ones* only if the addition made after the shift across the *zeros* resulted in a complement dividend. If the result was a true dividend, then it is necessary to make a separate addition for each *one* in the string. This means that in some instances better results would have been obtained if the addition had been performed one position sooner than the position resulting from following the shift rules. This condition is most likely to occur with a small divisor, as a small divisor is less likely to produce a change in the sign of the dividend than a large divisor.

When a quotient contains two strings of *ones* separated by a single *zero*, more efficient operation will be obtained if it is always treated as one string of *ones* with an interruption. This may be seen by comparing the fourth and fifth operations of the previous divide example with the fourth operation of the potential divide system obtained by an inversion of the multiplication rules and shown for comparison. In this case, it is desired that the addition at the end of the first group of *ones* produce a complement result which will supply the single *zero* for the quotient and leave the remainder in complement form for shifting across *ones* again; the inverse applies if the quotient is two strings of *zeros* separated by a single *one*. To obtain this condition, it is sometimes necessary to perform the addition one position later than the position given by the shift rules. However, if this extra length shift is taken at other times it may produce incorrect results. The failure to obtain optimum operations under these conditions is most likely to occur when the divisor is large because a large divisor has a greater probability of producing a change in the sign of the dividend.

It has been shown that the efficiency of the division operation may be improved if, on certain occasions, the addition following a shift could be made with the divisor one position to the left of the normal position, and on

other occasions one position to the right of the normal position. By normal position is meant that position reached by shifting across all leading *ones* for a complement dividend or across all leading *zeros* for a true dividend. The divisor used in the normal position is designated as one times divisor, left of normal position as two times divisor, and right of normal position as one-half times divisor.

One method of obtaining this improvement is by double addition. It requires that the main adder be slightly longer than twice the length of the divisor, or that there be two adders available. The procedure is to perform two additions simultaneously and then use the result that produces the largest shift. If a double-length adder is available, the two additions may be performed in it as long as there is at least one position with no inputs to it between the two operations. One addition will always be performed with the divisor located, with reference to the dividend, as called for by the shift decoder. The other addition will be performed using twice the divisor if the two high-order bits of the divisor in its true form are 10 (value of divisor less than three-fourths), and one-half the divisor if the two high-order bits are 11 (value of divisor equal to or greater than three-fourths). Thus a small divisor uses the larger multiple, while a large divisor uses the smaller multiple for the auxiliary addition.

The circuitry required is similar to that of Fig. 5 except that the adder size is increased, gates are added to enter the dividend into the other half of the adder also, and to select two times or half times the divisor for entry there, the decoder is increased to decode and compare the two results, and a gate is added to permit a choice of the two outputs.

Although the two additions may be performed in two parts of one adder, the two parts will be called adder *A* and adder *B*. Adder *A* will correspond to the adder described in the previous method, while adder *B* will be the alternate adder. The output of adder *B* will be used only if its use results in a greater shift than would result from using adder *A*. If the shifts called for by the two adder outputs are the same, the adder *A* results will be used.

If the previously described example were performed using this method, the resulting operations would be exactly the same as those obtained by using the inverse of the multiplication rules. The rules for quotient development and division termination are very similar to those for the system using a single length adder, and will be developed when it is described.

Fig. 9 is a table showing all possible results that can be obtained for a five-bit true divisor and complement dividend under the restrictions that a true divisor always has a high-order *one* and a complement dividend is always used following shifting across all leading *ones*, which means that it will always have a high-order *zero*. A corresponding table can be prepared for complement divisor and true dividend. If this is done and the two

are compared, it will be found that for the same position the result on one table will be the exact inverse of that on the other table. For example, at column 3, row 10, of Fig. 9 the result is 00110, while the corresponding position of the other table would be 11001. The number of positions to be shifted is the same in both cases. The information of primary interest to be obtained from these tables is the number of shifts, which is shown in Fig. 10.

From this table it is apparent that points of maximum shift lie along the diagonal representing equal values for divisor and dividend. Also, if random distribution of divisor bits between problems and dividend bits between and within problems is assumed, then the average shift per cycle will be $651/256 = 2.54$ for a five-bit divisor used with a shifter capable of handling shifts of five or less. (It can be shown that the distribution of bits within a dividend does not remain completely random as the division progresses. However, the variations will not be sufficiently great to invalidate the results of the comparisons of efficiencies of different methods of division based on the assumption of complete randomness.)

Fig. 11 shows a table of shifts that may be obtained when using one-half times the divisor or two times the divisor. Both are shown on the same table, half of the table being used for each. These results apply both for dividend complement with divisor true and for dividend true with divisor complement. On this and the preceding figure, the pattern of shifts along any row should be noted, as each row contains a section of the pattern. The pattern goes both ways from the line of maximum shifts, and is one "5", one "4", two "3's", four "2's", eight "1's", and all that follow "0". Any selection system used must not permit the selection of zero shift during normal operation, as this will result in an error in the problem.

When one-half or two times the divisor is used, the dividend is positioned in the same manner as if one times the divisor were to be used; then the divisor is entered into the adder shifted one position to the left or right of where it would have been for one times. The columns of the output of the adder that are examined to determine the next shift are the same ones that would have been examined had one times the divisor been used. When preparing the table and using one-half times the divisor, the low-order bit of the divisor is lost as a result of the right shift. This would not be the case in an actual operation, as the adder would have been extended by one position and an additional bit of the dividend would have been brought into the adder. When two times the divisor is used, the high-order bit of the original divisor is entered into the overflow position of the adder, but for all the combinations for which two times the divisor would be used, this combines with the complement dividend to produce a true divisor with no overflow. Therefore this five-bit remainder used for the chart is correct.

Examples of the use of one times the divisor are

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Fig. 9—Division table, divisor true, dividend complement, using one times divisor.

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| SHIFT LENGTH | SHIFTS | | | | | TOTAL |
|--------------|--------|------|------|------|------|-------|
| | 1 | 2 | 3 | 4 | 5 | |
| NUMBER | 64 | 80 | 52 | 29 | 31 | 256 |
| PERCENT | 25.0 | 31.3 | 20.4 | 11.3 | 12.0 | 100.0 |

$\frac{651}{256} = 2.54$ BITS/CYCLE
 $\frac{48}{2.54} = 19.0$ AVERAGE SHIFT CYCLES FOR 48 BIT QUOTIENT WITH 5 BIT DIVISOR

Fig. 10—Division table using one times divisor with five-bit divisor.

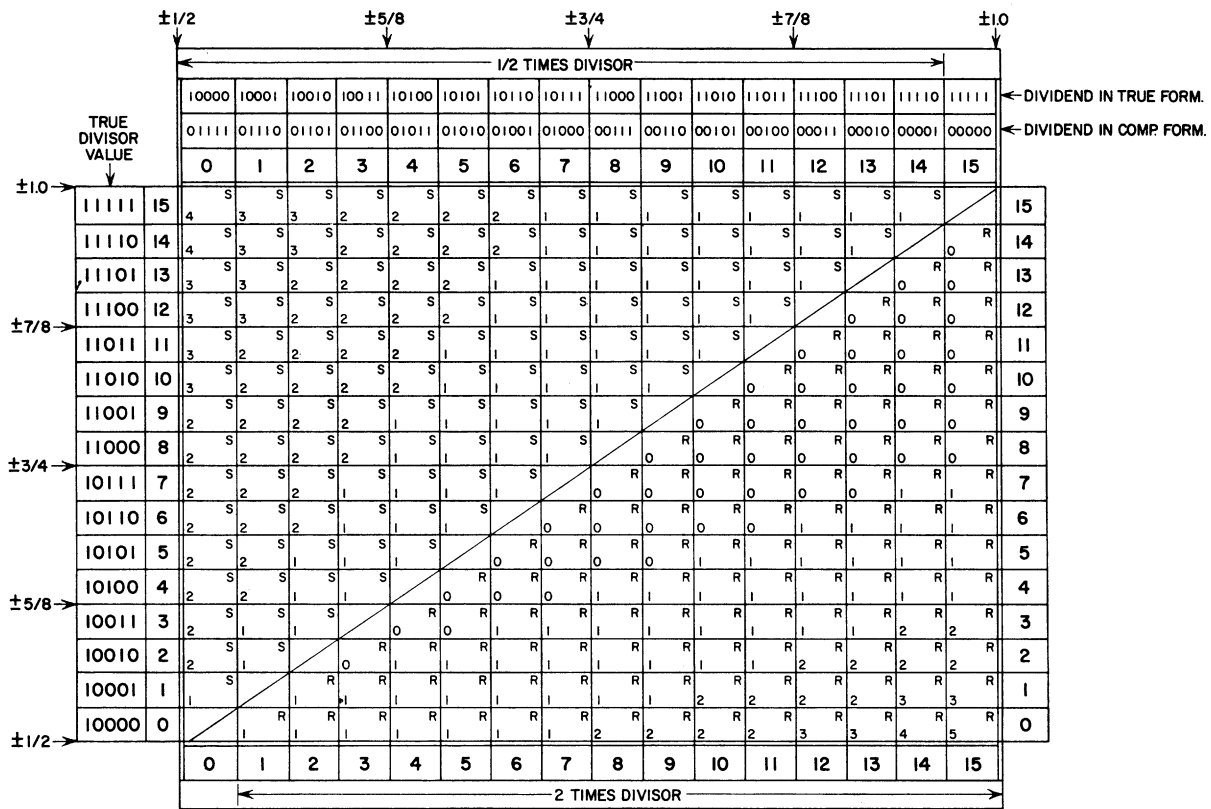


Fig. 11—Division tables using 2.0 and 1/2 times divisor.

shown in Table V, followed by examples of one times and one-half times. The examples on the left use one times, while the top right uses two times and the bottom right one-half times. The part of the result that is used in the figures is to the right of the binary point in each case. The part to the left is shown indirectly by the indication of true or complement result. The figure numbers, column numbers and row numbers refer to the table locations of the examples. The underlined part of the result indicates the amount of shift that would result in each case.

TABLE V

| Figs. 9 and 10 | Fig. 11 | |
|--------------------------|--------------------------|--------------------|
| 11 · 00010 00 · 10001 | 11 · 00010 01 · 00010 | Column 13 Row 1 |
| 11 · 10011 | 00 · 00100 | |
| 11 · 01110 00 · 11101 | 11 · 01110 00 · 01110 | Column 1 Row 13 |
| 00 · 01011 | 11 · 11100 | |

Fig. 12 is obtained by replacing all of the positions calling for a shift of one on Fig. 10 with the shift called for on the corresponding position of Fig. 11. The three sections are shown separated by heavy stepped lines. The circled numbers represent shifts that are the same on both figures. This represents the optimum combination that can be obtained when using one-half, one,

and two times the divisor, and gives an average of 2.82 bits per cycle.

The heavy line between rows 7 and 8 represents the division that was made between the use of half times and two times divisor in the double adder method. As may be seen, the optimum use for each multiple is within this division, which means that the double-adder method of division will give the same results as are obtained from optimum use of these particular divisor multiples. An alternate selection rule which may be used with the double adder method for these particular multiples is: If the output of the alternate adder does not call for a shift of two or more, use the output of the adder having the one times divisor input. This avoids the need for any compare circuits, and also gives correct results.

Division Using Single Adder With Half, One and Two Times Divisor

If only a single length adder is available, the use of the three divisor multiples to improve efficiency is still possible, although the improvement may be somewhat less. In this case the selection must be made by examining, or decoding, the high-order bits of the divisor and dividend before each operation to determine what multiple to use. The degree of improvement will be dependent on the number of bits included, as will the complexity of the decoding system and the time required by it. The selection must be sufficiently accurate that it will never call for a multiple that will result in a zero shift.

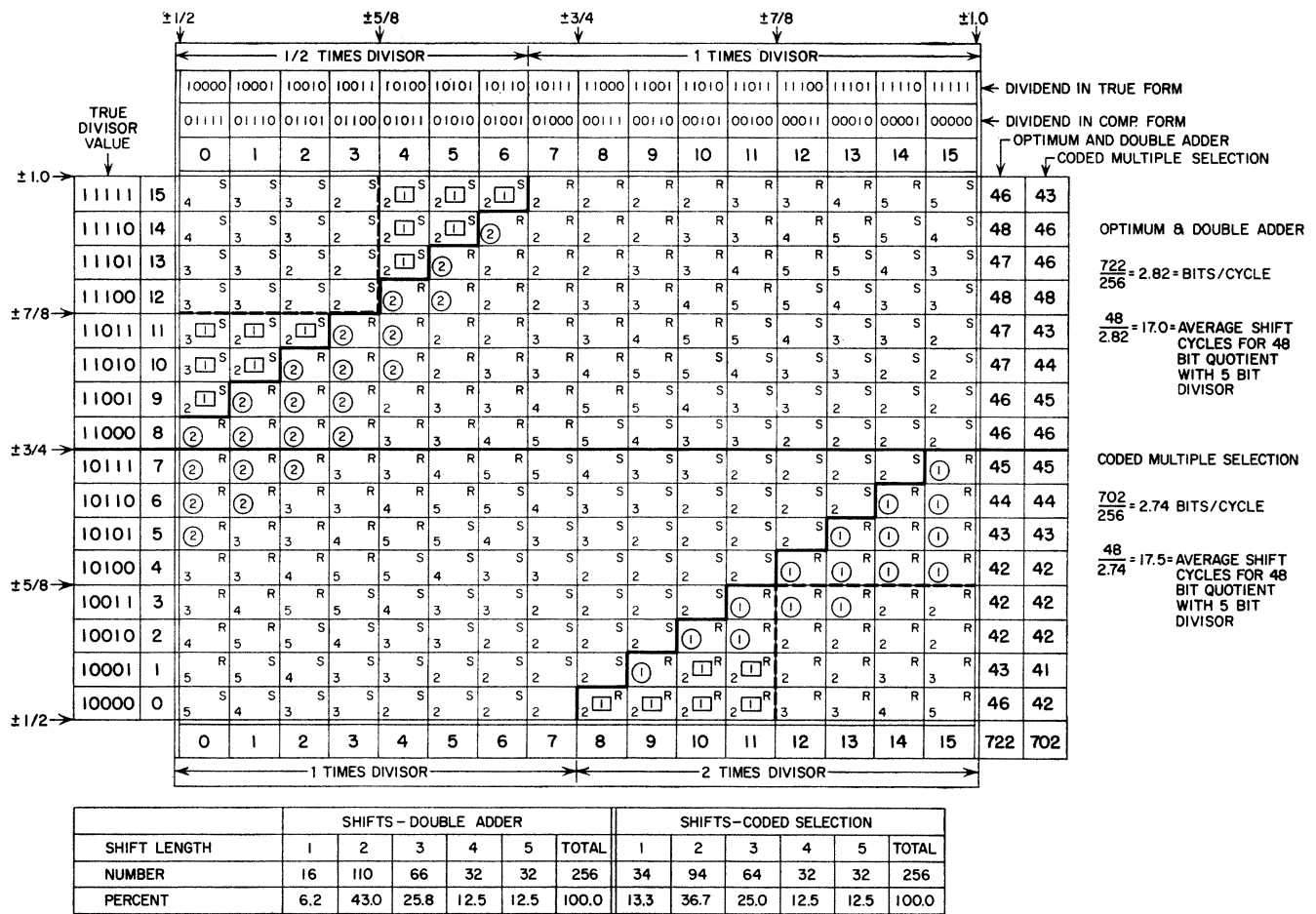


Fig. 12—Division table using 2.0, 1.0, 1/2 times divisor with optimum coding.

The dashed lines in Fig. 12 that outline rectangles in the upper left and lower right corners indicate what may be expected from very simple decoding. This is based on the following rules: 1) If the high-order bits of the divisor are 111 and the high-order bits of the dividend are either 011 or 100, use the half times divisor multiple. 2) If the high-order bits of the divisor are 100 and the high-order bits of the dividend are either 000 or 111, use the two times divisor multiple. 3) If neither of these conditions exist, use the one times divisor multiple. This gives an average of 2.74 bits shifted per cycle as compared with 2.82 for the double adder.

Quotient Development and Termination When Using 1/2, 1.0, and 2.0 Multiples

When these multiples are used, an additional low-order register position is required. Designate the two low-order positions of this register as X and Y, where X is the position that is normally set by whether the output of the adder is true or complement when one times the divisor is used. Position Y is the next lower-order position in the register.

When the half times divisor is used, it is in the same position with respect to the dividend that the one times divisor would have been had the previous shift been one

greater. Therefore the quotient bit determined by the output of the adder when the half times divisor is used must be placed where it will enter the quotient adjacent to position X, which is position Y. The quotient bit placed in position X must be the same that would have been placed there had one times the divisor been used, and will always be the same as the bits shifted across during the preceding shift.

The bit placed in position Y as a result of the use of the half times divisor is a correct quotient bit. In the event that its generation is followed by a shift of one, the information that the half times divisor was used must be stored so that on the next add cycle position X can be set from data that was in position Y instead of from the condition of the adder output.

It should be noted that when the remainder from the use of the half times divisor multiple is decoded to give the number of bits to shift across, the number will always be one greater than would have been obtained had the previous shift been one greater followed by the use of one times the divisor, which puts the end of the shift at the same place in either case.

Whenever the one times divisor is used, position Y is set to agree with the bits that will be shifted across on the next shift. It enters into all shifting operations except shifts of one. It may be shifted across position X,

but never into it (except for the special condition described above).

The two times multiple will be selected only when the one times multiple, if used, would not cause a reversal in dividend sign, but the use of the two times multiple will cause a reversal. Therefore, if the original dividend was true, X is set to a *one*; if it was complement, X is set to a *zero*. Y is set to agree with the bits that are to be shifted across as determined by the output of the adder using the two times multiple. This bit is not preserved in the event of a one-position shift.

The above information is summarized in Table VI.

TABLE VI

| Original Dividend | Multiple Selected | X | Y | Y Definite |
|-------------------|-------------------|-----|-----|--------------|
| True | half times | 0 | 1 | yes |
| True | two times | 1 | 1 | no |
| Complement | half times | 1 | 0 | yes |
| Complement | two times | 0 | 0 | no |

To terminate a division, follow the rules previously given, with the added restriction that if the shift called for is equal to the contents of the shift counter register, the choice of the divisor multiple is limited to the one times multiple.

Division Using Divisor Multiples of Three-Fourths, One and Three-Halves

It was previously stated that the largest shifts occurred along the diagonal of equal values of divisor and dividend. Fig. 11 shows that such diagonals for the half times or two times multiples would each intersect the rectangle at one corner only, the half times going through the corner at which the divisor has a value of 1.0 and the dividend 0.5, and the two times going through the corner at which the divisor has a value of 0.5 and the dividend 1.0. A multiple which would have its high points within the area so that the high values on both sides would be available should give a greater improvement in efficiency. To be of practical use, it should also be easy to generate. Such a multiple is three-halves times the divisor, which can be generated in one addition cycle by adding one times the divisor to one-half times the divisor. Three-fourths times the divisor can then be generated from this sum by shifting.

Fig. 13 shows a shift table obtained when using three-fourths and three-halves divisor multiples with five-bit divisors and five-bit dividends. The line of maximum shifts varies somewhat from the theoretical line because of the limits in size and the effects of truncating the three-fourths times multiple of five bits. Without these limits, the line of maximum shifts for the three-fourths times divisor multiple would go between the points of divisor equal to $2/3$ dividend equal to $1/2$ and divisor equal to 1.0 dividend equal to $3/4$; for the three-halves times divisor multiple, the line would go between the points of divisor equal to $1/2$ dividend equal to $3/4$

and divisor equal to $2/3$ dividend equal to 1.0.

Fig. 14 shows a combination of Figs. 10 and 13 to give the optimum arrangement when using the $3/4$, 1.0, $3/2$ multiples. The heavy stepped lines show the separation between the areas of use of the three multiples. The circled numbers represent shifts that are the same in the two adjacent areas. The separation line could go on either side of these positions without changing the result. The heavy horizontal line at divisor equals three-fourths represents the separation between the inputs to the alternate adder when these multiples are used in the double adder method, and the numbers in squares in the seven positions below this line indicate the shifts these positions would have as part of the one times area, instead of the three-fourths times area. The optimum arrangement here for the five-bit divisor indicates an average of 3.57 bits per cycle, while the use of these multiples in the double adder method gives 3.51 bits per cycle.

Fig. 15 shows a coding arrangement for multiple selection that gives the same results as are obtained from the double adder method. A simpler coding method, which uses the three-fourths times multiple when the high-order bits of the divisor are 11 and the high-order bits of the dividend are either 10 or 01, and uses the three-halves multiple when the high-order divisor bits are 10 and the high-order bits of the dividend are either 11 or 00, will give an average of 3.37 bits per cycle based on a similar table (not shown).

The use of the three-fourths, one, and three-halves divisor multiples requires an additional register position (Z) because the three-fourths multiple produces two advance quotient bits, three definite bits in all. These go into positions X , Y , and Z . The three-halves multiple produces two definite quotient bits in positions X and Y , and a tentative bit in position Z . The one-times multiple produces one definite quotient bit in position X and two tentative bits in positions Y and Z .

If the division example previously described were performed using the double-adder method with three-fourths, one, and three-halves divisor multiples, the number of operating cycles would be reduced from eleven to nine. One cycle would have to be added to this to allow for the generation of the three-halves times multiple of the divisor.

Fig. 16 illustrates graphically the various conditions that may occur when using the $3/4$, 1.0, $3/2$ divisor multiples. It shows an initial true dividend with complement divisor multiples only, but the inverse can easily be found from this by reversing all directions and interchanging *zeros* and *ones* in the quotient bit columns.

In example 1 the initial dividend is between $1\ 1/2$ and 2 times the divisor. Selection here would choose the use of the $3/2$ divisor multiple which would give two definite quotient bits and one tentative (indicated by a circle). The 1.0 times multiple could be used, though it would be less efficient. It would give one definite quo-

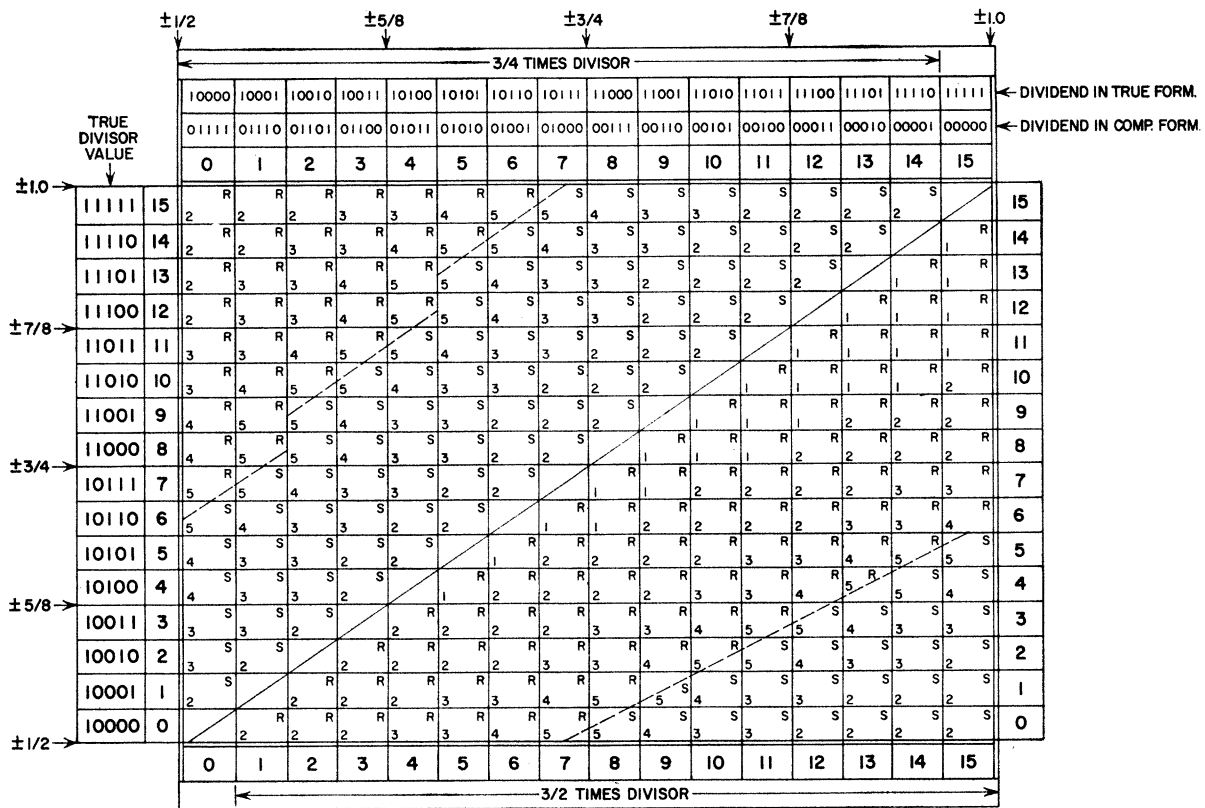
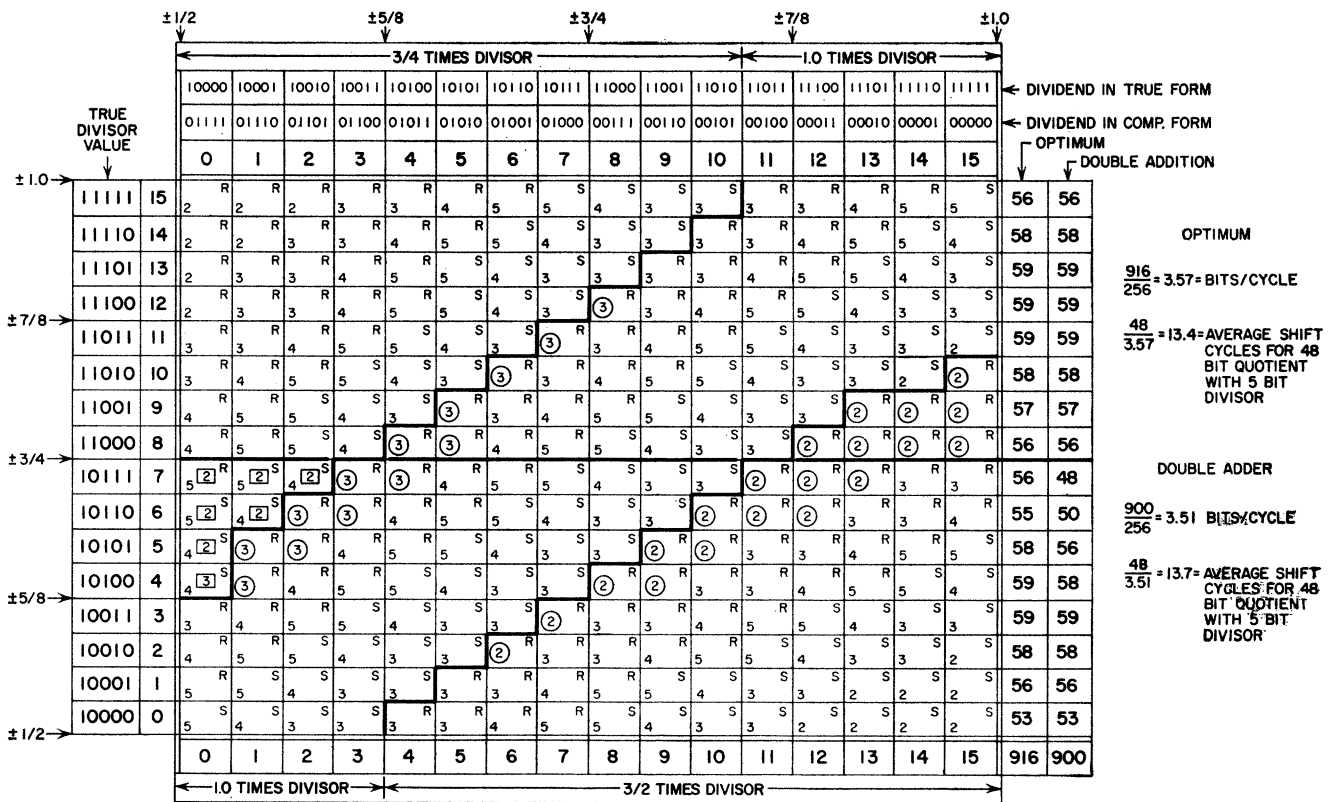
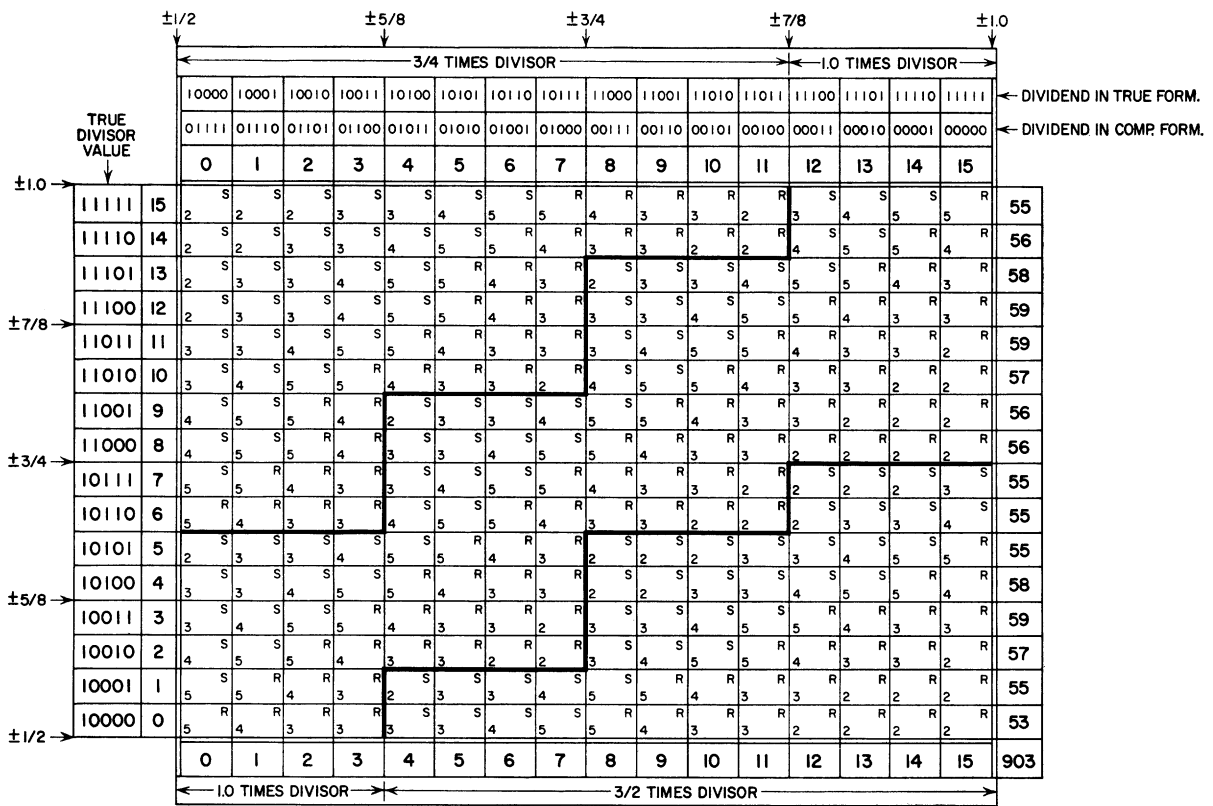


Fig. 13—Division tables using $\frac{3}{2}$ and $\frac{3}{4}$ times divisor.



| SHIFT LENGTH | SHIFTS - OPTIMUM | | | | | | SHIFTS - DOUBLE ADDER | | | | | |
|--------------|------------------|------|------|------|------|-------|-----------------------|------|------|------|------|-------|
| | 1 | 2 | 3 | 4 | 5 | TOTAL | 1 | 2 | 3 | 4 | 5 | TOTAL |
| NUMBER | 0 | 37 | 96 | 61 | 62 | 256 | 0 | 43 | 97 | 57 | 59 | 256 |
| PERCENT | 0.0 | 14.5 | 37.5 | 23.8 | 24.2 | 100.0 | 0.0 | 16.8 | 37.9 | 22.3 | 23.0 | 100.0 |

Fig. 14—Division table using $\frac{3}{2}$, 1.0, $\frac{3}{4}$ times divisor with optimum coding.



| SHIFT LENGTH | SHIFTS | | | | | TOTAL |
|--------------|--------|------|------|------|------|-------|
| | 1 | 2 | 3 | 4 | 5 | |
| NUMBER | 0 | 96 | 174 | 118 | 124 | 512 |
| PERCENT | 0.0 | 18.8 | 33.9 | 23.1 | 24.2 | 100.0 |

$\frac{903}{256} = 3.52$ BITS / CYCLE

$\frac{48}{3.52} = 13.6$ AVERAGE SHIFT CYCLES FOR 48 BIT QUOTIENT WITH 5 BIT DIVISOR

Fig. 15—Division table using $\frac{3}{2}$, 1.0, $\frac{3}{4}$ times divisor with four-way by sixteen-way coding.

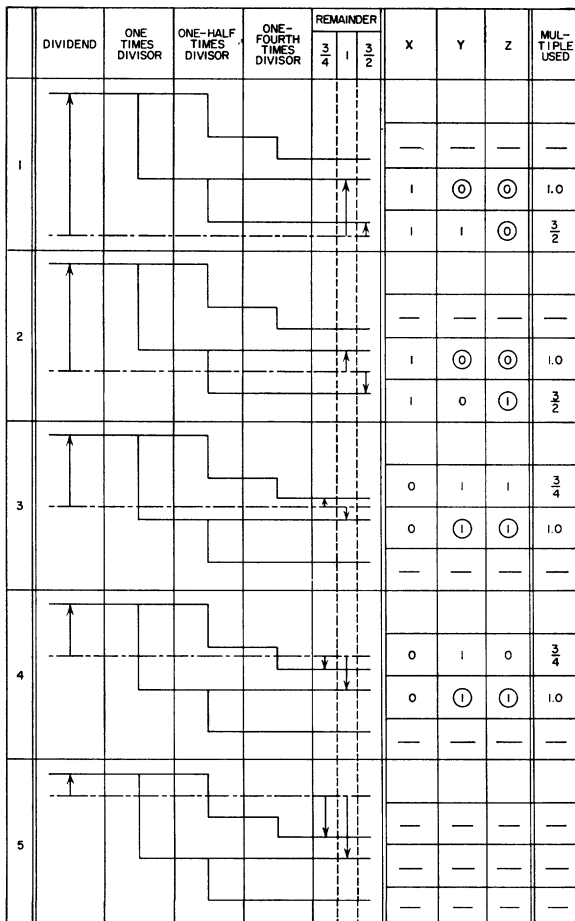


Fig. 16—Quotient development using $\frac{3}{4}$, 1.0, $\frac{3}{2}$ times divisor.

tient bit and two tentative bits. In this case the first tentative bit would be incorrect, and would be changed on the next cycle. The $3/4$ multiple would not be selected for use with this initial condition.

In example 2 the initial dividend is greater than one times the divisor but less than one-and-a-half times the divisor. Either the $3/2$ or 1.0 divisor multiple may be selected here, but not the $3/4$ multiple as it would be less efficient than the 1.0 times multiple. Here again the $3/2$ multiple gives two definite quotient bits and the 1.0 times multiple gives one.

Example 3 has a dividend less than one times the divisor but greater than $3/4$ times. It may use either of these multiples, but not the $3/2$ multiple. The $3/4$ multiple gives three definite quotient bits, while the 1.0 multiple gives one definite and two tentative.

In example 4 the dividend has a value between $1/2$ and $3/4$ the divisor. This condition will always result in the choice of the $3/4$ divisor multiple, though the 1.0 times will give correct results.

Example 5 shows a dividend having a value less than half the divisor. This condition could only arise as a result of an incorrect previous cycle as it would require a true dividend with a leading zero following the shift.

The use of the $3/4$ multiple will never result in a following shift of only one. If it results in a shift of two, the fact that the $3/4$ multiple was used must be remembered into the next cycle, and the entry into position X must be made from position Z instead of from data obtained in that cycle from the adder result. Similar precautions must be taken when using the $3/2$ multiple to protect data from position Y in the event of a one-position shift.

Division termination procedure is the same as was previously described, with the additional requirement that the $3/2$ multiple must not be used if the shift counter register agrees with the shift called for, and the $3/4$ multiple must not be used if the shift counter register agrees with or is one greater than the shift called for by the decoder. In either case, the one-times multiple should be substituted.

Comparative Evaluation of Various Methods of Division

The effectiveness of several methods of performing division has been compared on the basis of five-bit divisors. These results need to be modified to show the effect of larger divisors. A simple method of doing this which will yield a close approximation to the desired result may be developed from a study of the pattern of shift amount variations in Fig. 10. From this it can be predicted that if a six-bit chart is constructed, it will show the same percentage of total operations for shifts of 1, 2, 3, and 4 positions. The present shift of 5, which actually represents five or greater, would split approximately evenly into five, and six or greater. The six or greater could then be split approximately evenly in six, and seven or greater. The accuracy of this even division

increases as the number of positions in the square increases.

In a computer the need for large shifts occurs so infrequently that it is usually not considered practical to include a shifter capable of making, in one shift cycle, all shifts that may be required. Once the data has been expanded to include the possibility of long shifts, the effect of this on performance must be considered.

To permit easier expansion, the data for the five-bit divisor was transferred to a basis of 1000 operations rather than 256, the 1000 operations being obtained by using the percentage figures from the various tables with the decimal moved one position right. In each case the expansion was extended to include all shifts that would occur at least one-tenth of one per cent of the time. The remaining shifts, amounting to one-tenth of one per cent, were all assigned to the next shift length. All numbers of shifts were adjusted to be whole numbers. The average total positions shifted across for 1000 shifts was then obtained by multiplying each shift number by its frequency of occurrence, then adding these products together. This number divided by 1000 gave the average bits shifted across per cycle with no limitation on the shifter size.

Limiting the range of the shifter leaves the number of bits shifted across the same as for the operation with no limit, but it increases the number of shift cycles required to get across them. If a limit of four is assumed, a desired shift of five will require two operations, one shift of four and one shift of one. A desired shift of ten would require three operations, two shifts of four and one shift of two.

The results obtained in this manner for eight different division methods will be summarized in Table VII. A description of the column headings is given below.

- 1) Division using one times the divisor and shifting across *zeros* only. Data for this was obtained from Fig. 10 by assigning shift values of one to all complement results when starting with a true dividend.
- 2) Division using one times the divisor and shifting across *ones* and *zeros*, single addition.
- 3) Division using one-half, one, and two times the divisor with coded multiple selection.
- 4) Division using one-half, one, and two times the divisor with double addition, also with optimum selection.
- 5) Division using three-fourths, one, and three-halves times the divisor with simple (two by two) coding.
- 6) Division using three-fourths, one, and three-halves times the divisor with complex (four by eight) coding.
- 7) Division using three-fourths, one, and three-halves times the divisor with double addition.
- 8) Division using three-fourths, one, and three-halves times the divisor with optimum selection.

TABLE VII

| Shifter Limit | Average Bits Shifted Across Per Shift Cycle | | | | | | | |
|---------------|---|------|------|------|------|------|------|------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| None | 1.86 | 2.66 | 2.86 | 2.94 | 3.59 | 3.77 | 3.75 | 3.82 |
| 8 | 1.85 | 2.64 | 2.84 | 2.92 | 3.54 | 3.72 | 3.69 | 3.76 |
| 6 | 1.83 | 2.54 | 2.78 | 2.86 | 3.40 | 3.55 | 3.54 | 3.60 |
| 4 | 1.76 | 2.39 | 2.53 | 2.61 | 2.98 | 3.07 | 3.08 | 3.03 |
| 5* | 1.80 | 2.54 | 2.74 | 2.82 | 3.37 | 3.58 | 3.51 | 3.58 |

* Five-bit divisor.

These figures are believed to represent an accurate comparison of the efficiencies of the different methods of division that have been described. The absolute accuracy is subject to the limitations previously explained.

ACKNOWLEDGMENT

Most of the material used in the preparation of this report was accumulated or developed during the design of the parallel arithmetic section of the IBM Stretch Computer. Particular mention should be made of the following original contributions.

The method of division described in the section "Division Using Single Adder, One-Times Divisor, and Shifting Across Zeros and Ones" was proposed by D. W. Sweeney, and was described in an IBM internal paper entitled "High-Speed Arithmetic in a Parallel Device," by J. Cocke and D. W. Sweeney, February, 1957.

The method of division described in the section "Division Using Divisor Multiples of Three-Fourths,

One, and Three-Halves" was proposed by J. R. Stewart, and a theoretical evaluation of its advantages was made by C. V. Freiman.

The method of modifying the high-order end of the adders described in the section "Component Reduction with Carry-Save Adders" was proposed by F. R. Bielawa.

BIBLIOGRAPHY

- [1] A. W. Burks, H. Goldstine, and J. von Neumann, "Preliminary Discussion of the Logical Design of an Electronic Computing Instrument;" The Institute for Advanced Study, Princeton, N. J.; 1947.
- [2] A. L. Leiner, J. L. Smith, and A. Weinberger, "System Design of Digital Computer at the National Bureau of Standards," Natl. Bur. of Standards, Circular 591; February, 1958.
- [3] B. Gilchrist, J. H. Pomerene, and S. Y. Wong, "Fast-carry logic for digital computers," IRE TRANS. ON ELECTRONIC COMPUTERS, vol. EC-4, pp. 133-136; December, 1955.
- [4] M. Lehman, "High-speed digital multiplication," IRE TRANS. ON ELECTRONIC COMPUTERS, vol. EC-6, pp. 204-205; September, 1957.
- [5] J. E. Robertson, "A new class of digital division methods," IRE TRANS. ON ELECTRONIC COMPUTERS, vol. EC-7, pp. 218-222; September, 1958.
- [6] E. Bloch, "The engineering design of the Stretch Computer," Proc. EJCC, Boston, Mass., pp. 48-58; December 1-3, 1959.
- [7] S. J. Campbell and G. H. Rosser, Jr., "An Analysis of Carry Transmission in Computer Addition," preprints of papers presented at the 13th Natl. Meeting of the ACM, Univ. of Illinois, Urbana; June 11-13, 1958.
- [8] V. S. Burtsev, "Accelerating Multiplication and Division Operations in High-Speed Digital Computers," Exact Mechanics and Computing Technique, Acad. Sci. USSR, Moscow; 1958.
- [9] J. E. Robertson, "Theory of Computer Arithmetic Employed in the Design of the New Computer at the University of Illinois," Digital Computer Lab., University of Illinois, Urbana, file no. 319; June, 1960.
- [10] A. Avizienis, "A Study of Redundant Number Representation for Parallel Digital Computers," Digital Computer Lab., University of Illinois, Urbana, Rept. No. 101; May 20, 1960.
- [11] C. V. Frieman, "A Note on Statistical Analysis of Arithmetic Operations in Digital Computers," this issues pp. 91-103.

Statistical Analysis of Certain Binary Division Algorithms*

C. V. FREIMAN†, MEMBER, IRE

Summary—Nondeterministic extensions of the nonrestoring method of binary division have been described by MacSorley [1]. One extension requires that the magnitudes of the divisor and partial remainders be "normal," i.e., in the range [0.5, 1.0). This leads to a time improvement of more than two relative to conventional nonrestoring methods. Other extensions involve the use of several divisor multiples (or trial quotients). A Markov chain model is used here to analyze these methods. Steady-state distributions are determined for the division remainder and performance figures based on both this steady-state distribution and a random distribution are

calculated. These are compared with the results of a computer simulation of 2^{24} randomly-chosen division problems using two specific methods of division.

INTRODUCTION

IN choosing the algorithms to be used for the various arithmetic operations in a digital computer, it is usually necessary to compromise between speeds of operation and costs of implementation. Should the amount of time required by a particular algorithm be variable, information about the statistical properties

* Received by the IRE, August 8, 1960.

† IBM Res. Ctr., Yorktown Heights, N. Y.