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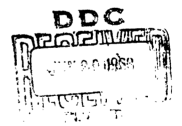
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# SPECIALIZED COMPUTER EQUIPMENT FOR GENERATION AND DISPLAY OF THREE DIMENSIONAL CURVILINEAR FIGURES

by Robert H. Stotz March, 1963

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# **ABSTRACT**

Studies being conducted of Computer-Aided Design of three-dimensional shaped objects have shown the need for improved graphical man-computer communications, particularly faster displays. A straight-line-and-curve-drawing display system is proposed which is capable of drawing two-dimensional, axonometric projections of curvi-linear three-dimensional figures at up to 100 times the speed of present point-plotting display scopes. The system, based on digital incremental computing techniques, consists of a Line Generator to produce time varying x, y, and z pulse-train signals proportional to the numerical input information; a Rotation Matrix to transform these signals into ones in the h and v coordinate axes of the scope; and Accumulating Registers (bi-directional counters) to hold the resultant data for the scope deflection amplifiers. The Line Generator is capable of producing straight lines and second-order curves of variable length.

Two basic elements are compared as building blocks for the Line Generator and Rotation Matrix: the Binary Rate Multiplier (BRM) and the Digital Differential Analyzer (DDA). The operating principals of these units are described and their differences as computing elements for this system are analyzed. The entire system was simulated on a PDP-1 computer which has a standard display scope and the results of comparative tests between DDA- and BRM-drawn figures are shown. Although the BRM has larger errors than the DDA for equivalent register lengths, its simplicity makes it attractive. BRM errors are studied in detail, and theoretical and simulation results for improved BRM's are given.

Additions to the display system permitting generation of stereoscopic and perspective projections are also described, and figures resulting from simulations of these systems are shown. It is concluded that a display system with an incremental computing capability will provide a sound basis for future work in Computer-Aided Design.

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### CHAPTER I

# THE COMPUTER DISPLAY PROBLEM

# A. BACKGROUND

One of the deficiencies of digital computers of today is lack of really satisfactory communication with the human operator. To make computers more conversant with man, new and powerful computer languages such as FORTRAN, ALGOL and COBOL have been and are still being developed. But there are many concepts which are not easily expressed as relations of numbers, or words, and therefore fall outside the scope of these languages.

One of the forms of human expression which is just now being exploited for man-computer communications is that of graphic art. If a picture is truly "worth a thousand words" it has great untapped potential. The Computer-Aided Design Group of the Electronic Systems Laboratory at M.I.T. is concerning itself with this potential as it applies to the design of mechanical parts by a man with the direct aid of a digital computer. From study done so far it has become evident that pictorial representation is an extremely rapid and concise way to describe a shaped object to a computer.

A number of devices have been considered for the medium of this graphical language but the most satisfactory has been the computer-controlled cathode ray tube or "Display Scope". These scopes are becoming more commonplace in computer installations, but are still not "standard equipment". In all but a few notable exceptions these are point-for-point plotting machines. (That is, in a single instruction the computer specifies

by its x and y coordinates a solitary point to be intensified on the scope face.) In the IBM 780 Display Unit there are  $2^{10} = 1024$  possible x values and as many y values. Thus there are over one million discrete points that can be specified for display. This in essence constitutes the writing paper.

For a drawing implement a Light-Pen is used which is a tubular device about the size and shape of a thick fountain pen with a photo cell mounted at one end and a wire to the computer at the other. Through proper display of points and sensing if the pen "saw" the points, the computer can continuously determine and record the location of the pen on the scope face, thereby tracking and storing what the operator has drawn on the scope. The light-pen and the pen tracking operation are described in detail in reference 1.\* In addition to the light-pen, special buttons, dials, switches, and on-line typewriters are envisioned as part of the man-machine console necessary for a truly versatile graphical language facility.

Studies of graphical communications are being performed at M.I.T. both at the Electronic Systems Laboratory and at the Lincoln Laboratory, where Ivan Sutherland has prepared his "Sketchpad" system. Sutherland's work has been done on Lincoln's ultra-high-speed TX-2 computer, while Electronic Systems Laboratory has been working on an IBM 709. In both cases the light-pen is used to input a pictorial representation of the part. The computer stores the pertinent information from this input and generates

<sup>\*</sup> Superscripts refer to numbered items in the Bibliography.

its version of the picture from this stored data. The display is continuously regenerated for the operator to view, even while pen tracking is occurring.

# B. THE PROBLEM

From the work done so far in displays on the 709 and TX-2, it has become evident that an inordinately large amount of computer time is being spent in the mundane job of generating the display. In this work the computer stores the data, perhaps for a large three dimensional line drawing, in a list structure of some sort. The display is generally the projection of a subsection of this large picture, which can be varied in size and position, analogous to looking through a window at a large room. By moving the room back from the window a larger section is seen in less detail. Translating the room with respect to the window brings in new portions to view. Rotating the room changes the orientations of the objects seen through the window. On the present point-plotting display systems available on the 709 and TX-2 computers, the computer program generates the picture by forming a display file. This is a list of the points to be plotted, specified in the scope horizontal and vertical coordinates. To produce the list. first the window size, translation, and rotation are computed. Lines or portions thereof which lie outside the region of display are eliminated. Then a point-for-point listing is made of the remainder.

Once this display file is formulated, the data must be transmitted to the scope, point-by-point, often enough to avoid flicker. This continues until the operator calls for a change in the picture. Any change at all means generation of a complete new list. Estimates by Sutherland for his TX-2 programs are that of the time spent on generation of the display

list about 10% is spent on orienting the window to the total picture, about 10% on deciding which parts of the picture are within the view of this window, and 80% generating the point list.

On the ultra-high-speed TX-2 computer, a program exists which generates a simple perspective picture, rotating it continuously but with a high flicker rate. More complicated pictures get progressively worse. G. Randa<sup>3</sup> suggests several seconds would be required on an IBM 709 for each view of an object being rotated. This is partly because the archaic IBM 780 Display unit requires 140 microseconds to plot a single point. Just displaying a 5,000 point list (ten 5-inch lines) would require 0.7 seconds, not to mention the several seconds needed to generate the list.

Thus for even the most modest pictures, continuous CRT display by computer is expensive and slow, occupying the lion's share of the computer time. For the information rates being dealt with a more adequate tool is required.

# C. EXISTING CRT IMPROVEMENTS

Fortunately there are CRT systems in existence which contain significant improvements over the point-for-point display units. Two devices in particular which enhance CRT performance are a vector generator and a character generator.

The vector generator is a unit which draws straight lines on the scope face on command from the computer. The starting point of the line is the last point previously plotted. The end point is specified by the computer. The vector is swept out at a constant speed so the intensity is even over the length of the line. Inclusion of a vector generator in a display system permits a picture to be made up of a series of one-computer-word vectors instead of a protracted point-for-point list, thereby reducing the list size

drastically and saving large amounts of computation time. Vectors can also be plotted at rates nearly as fast as points, thus improving the display rate by two orders of magnitude. The time spent generating the vector list is similarly reduced.

The character generator produces special symbols, such as the alphabet or the numerals, for display on the scope. It accepts 6 to 8 bit binary codes as input and generates the necessary horizontal and vertical deflection voltages to sweep out the shape of the decoded symbol in times as short as a few microseconds. The sweep voltage outputs may be in discrete steps or continuous in nature and are usually very rapid, often requiring special deflection coils on the tube. The gross positioning of the character on the tube face is usually done by separate circuitry, independent of the character generator.

Use of a scope system which includes these improvements reduces the display problem immensely and makes continuous display a feasible and attractive facility.

Consider a display system containing a character and vector generator.

Assuming an improvement by a factor of 100 over the present 709 plotting speeds, a picture consisting of straight-line vectors and text covering 5% of the possible plotted points on the scope face could be maintained at a frame rate of 15 frames per second.

With the display unit connected through the Data Synchronizer on the 709, one memory cycle (12 microseconds) would be "snatched" for each vector (about every 100 microseconds for 1-inch vectors) and there would occur only a 12% slow down of computer operation while maintaining full display. However if the designer at the scope desires a continually rotating picture, the display list must be regenerated each pass and this causes grave problems.

Assume for the moment that the picture consists of all straight lines, and that there are 320 separate 1-inch vectors. (Such a picture could be continuously regenerated at a frame rate of 30 per second.) Assuming also that the rotation computing subroutine requires only 400 microseconds per vector, we see that to compute the new display list

$$400 \times 10^{-6} \times 320 = 128 \text{ milliseconds}$$

is required. It then takes 32 milliseconds to display the new file, for a total of 160 milliseconds per cycle. This means a display rate of about 6 frames per second, which appears as a very bad flicker. In addition the computer is tied up

$$\frac{128 + .12 \times 32}{160} = 91\%$$

of the time with display; the computer is only 9% effective for other computation. Thus rotation is very expensive even with vector generation capability.

This hypothetical case is not too encouraging, but the situation gets rapidly worse when the picture contains non-straight-line segments which still must be generated on a point-for-point basis. A single circle, for instance, with a diameter of 5 inches on a 780 Display Unit can contain as many as 1500 points, each of which must be relocated. Constraining a computer to aid only in the design of mechanical parts made entirely of straight-line segments would restrict Computed Aided Design to an undesirably limited class of problems. It is inevitable that more complex figures will be the rule rather than the exception. This bodes ill for any display systems with only vector and character generation capabilities.

# D. FUNDAMENTALS OF A SOLUTION

Two fundamental problem areas evidence themselves from the previous discussion. The first is the large volume of data which must be continuously fed to the scope. The second is the extensive computation required to generate that data in meaningful form for the scope.

The solution proposed in this thesis to both these problems is to build the necessary computing power into the display unit itself. In the first case, it is absolutely essential in order to speed up the display to a point where something other than non-trival pictures can be maintained. In the second, it is economically advantageous in terms of both computer time and programming time.

The computational capability required to speed up the display is supplied by character, vector, and curve generation. The computer should only be required to call out the parameters of a line and let the display system produce the appropriate points that make up the drawing. The display system should produce the necessary voltages to sweep out this line at maximum speed. For a small number of often-used special-purpose symbols (such as the alphabet and numerals) a character generator is useful, while for straight lines a vector generator is needed. Curved lines can become extremely complex so a compromise must be made. Fortunately the human eye is very inexpert in distinguishing complex curves from segments of simpler curves. For this reason, capacity for producing second-order curves should suffice for all but the pathological cases.

The intelligence of the display system regarding the second problem, (reducing the central processor load in generating the meaningful data)

is grossly subject to engineering compromise, since proper tradeoffs between hardware complexity and computer and programmer time are vague and illusory. If the display system is made sophisticated and powerful, it can handle the display virtually independent of the computer. This however becomes expensive. A less intelligent machine might be built which would take some of the load off the main frame but not be independent of it. The least sophisticated display system which would still be considered acceptable would be that minimal machine which fulfills the dictates of the first problem, display speed. In essence this would do none of the computation of reducing the three-dimensional picture to a projection in two dimensions. Lines\* would be specified in two-dimensional scope coordinates only.

The system which is discussed in the remainder of this thesis is one which is somewhere between the minimal machine and the expensive sophisticated one. It contains the hardware required to generate straight lines, second-order curves, and characters. It also performs the necessary computations to transform the picture from three-dimensional coordinates to the rotated two-dimensional scope coordinates, based only on a minimal set of parameters from the computer. As such it falls into the catagory of a "special purpose computer", or more appropriately perhaps "specialized computing equipment".

In this system the outputs from the computer to the display are the scope coordinate system parameters, plus the component parts of the picture to be shown. The component parts are the lines making up

<sup>\*</sup>Throughout this thesis "lines" refers to curved as well as straight lines, except when context clearly indicates otherwise.

the object. Since the figures being dealt with are principally threedimensional, these lines must be specified in three dimensions.

The scope coordinate parameters are those numbers which delineate the scope coordinates relative to an absolute coordinate system in which the picture is stored in computer memory. In our earlier analogy, they describe the position and size of the window with respect to the room. The parameters required for an axonometric projection are the rotation matrix to specify the orientation, the starting position to specify the translation, and a magnification factor. A perspective or stereoscopic projection would require more parameters.

# E. A SYSTEM SOLUTION

The system desired is one which will provide a rotated axonometric projection on a scope of a subsection of a three-dimensional line drawing stored in a computer. The system must be capable of generating first and second-order lines from computer commands. It should provide easy means for the computer to translate or rotate the picture, or to magnify or demagnify it. If possible, some way for preventing plotting when the limits of the scope edge are reached should be incorporated, whether it be under computer control or self-contained in the display unit.

More complicated projections such as perspective or steroscopic views might be desirable but are more difficult to generate. A later chapter discusses the system required to produce these projections. For the present we shall concern ourselves only with the simpler axonometric system.

Figure 1.1 illustrates a realization of the desired system. It is made up of three main parts. The first part is the line generating unit,

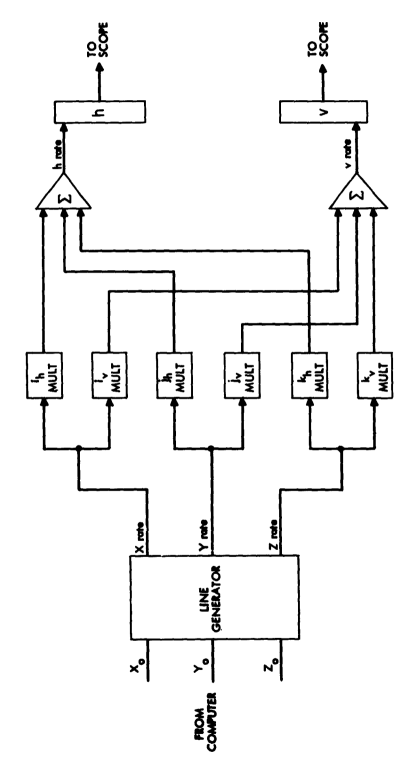


Fig.1.-1 Block Diagram for Display System with Vector Generation and Rotational Capabilities

the second contains rotation matrix multipliers and the third, two accumulating registers which hold the horizontal and vertical coordinate information for the scope deflection amplifiers.

The line generator inputs are the three-dimensional parameters of the line to be drawn in a fixed coordinate space, x, y, z. Its outputs are three time-varying signals representing the x, y, and z components of the input line. The rotation matrix essentially applies a matrix multiplication to the x, y, and z inputs to provide proper time-varying signals for a display of the same line in a rotated coordinate system. The amount of rotation provided is preset by the computer in storage within the rotation matrix unit.

The accumulating registers are a form of summing integrator.

The three horizontal component outputs from the rotation matrix are summed and added to the starting position. This instantaneous total value represents the correct horizontal position of the electron beam and is held in the horizontal accumulating register. Similarly the vertical accumulating register contains the instantaneous value of the vertical position of the beam.

To generate a rotated straight line in such a machine, the input vector  $\overline{A}$  is specified by x, y, and z components  $(A_x, A_y, A_z)$ . The components refer to the dimensions of the line in the fixed coordinate space. These components each have components of their own in the coordinate space of the scope (h, v, d; horizontal, vertical, and depth respectively). The multipliers  $i_h$ ,  $j_h$  and  $k_h$  represent the horizontal components of unit vectors in the x, y, and z directions. Therefore

A in scope coordinates is

$$(A_{h}, A_{v}, A_{d}) = (A_{x} \cdot i_{h} + A_{y} \cdot j_{h} + A_{z} \cdot k_{h},$$

$$A_{x} \cdot i_{v} + A_{y} \cdot j_{v} + A_{2} \cdot k_{v},$$

$$A_{x} \cdot i_{d} + A_{y} \cdot j_{d} + A_{z} \cdot k_{d})$$

Since only the horizontal and vertical components appear on the scope, computation of the A<sub>d</sub> component is not mechanized.

It can be seen that the computer controls the setting of several different registers within the display system. Besides the line-drawing data, it must supply the rotation numbers, a magnification control register setting, (which allows increase of the picture size by powers of two by controlling the scaling of the input values of x, y and z), and the initial setting of the h and v accumulating registers. Furthermore, the line generator itself can have several different modes of operation.

To provide the display unit with a means of identifying the type of data being presented, each word contains a control field. The bits of this field are decoded by logic in the display unit to set up appropriate gating. Included as possible meanings for the codes of this field are:

Code	Action	
Set Base Point	Plot or No plot	Set accumulating registers, h and v.
Vector generation	Plot or No plot	Draw straight line
Circle generation	Plot or No plot	Draw circle
Hyperbola generation	Plot or No plot	Draw Hyperbola
Parabola generation	Plot or No plot	Draw Parabola

Code

Set  $M_h (i_h, j_h, k_h)$ 

Set M<sub>v</sub> (i<sub>v</sub>, j<sub>v</sub>, k<sub>v</sub>)

Set magnification

Character generation

Action

Set h components of rotation matrix

Set v components of rotation matrix

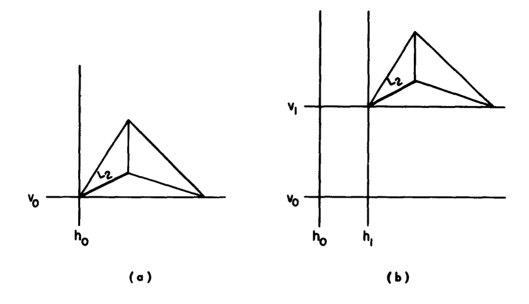
Set magnification register

Draw character

To produce a single homogenous picture with this system, the program in the computer forms a sequential list of the lines to be drawn. In this list each successive line begins where the last left off. Because of this blank lines must often be included to reposition the beam for the starting point of a new line. If the list is made up solely of interconnected straight lines, a single setting of the rotation matrix values will suffice to control the orientation of the view. If however base point deflection is used to reposition the beam for starting points of new lines, rather than blank vectors, the drawing is split into discrete parts, and when rotation is done those newest starting points must be separately calculated by the computer. A typical display file is shown below.

Register		Contents		
1	Set M <sub>h</sub>	i <sub>h</sub>	j <sub>h</sub>	k <sub>h</sub>
2	Set M <sub>v</sub>	i <sub>v</sub>	j <sub>v</sub>	k <sub>v</sub>
3	Set Base Pt.	h	,	<b>'</b> o
4	Set Magnif.			
5	Vector 1	× <sub>1</sub>	y <sub>1</sub>	zl
6	Vector 2	* <sub>2</sub>	у <sub>2</sub>	<b>z</b> 2
	•	•	•	•
	•	•	•	•
	•	•	•	•
i	Circle r	×r	y <sub>r</sub>	arc
	•	•	•	•
	•	•	•	•
	•	•	•	•
m	Vector n	× <sub>n</sub>	y <sub>n</sub>	z <sub>n</sub>

Once this has been set up, the computer initiates the display by a single instruction to the Data Channel to output the display list. When the operator signals that a change in translation, magnification, or rotation is desired, the computer merely alters the appropriate part of the display list heading and retriggers the Data Channel. Figure 1.2(a)shows a tetrahedron as generated by a display list. To translate this figure, Register 3 containing the origin point is adjusted. Figure 1.2(b) shows a tetrahedron displaced from  $h_0$ ,  $v_0$  to  $h_1$ ,  $v_1$  by such an operation. To rotate Fig. 1.2(a) about the origin the CPU computes the new i, j, k components and replaces registers 1 and 2 with these new values. The results of such a procedure are illustrated



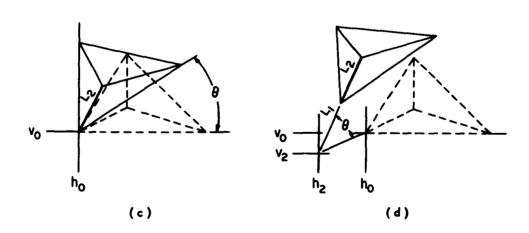


Fig.1-2 Examples of Translation and Rotation of a Figure by the Display System

West Street Street

in part (c) of Fig. 1.2. Vector 1 is often made to be zero length so that rotation about some point other than the present starting point may be easily accomplished. This is done by specifying a new origin (register 3) and loading register 5 with a "blank" vector which moves the display back to the correct starting point for vector 2. If for instance the tetrahedron of Fig. 1.2 a is to be rotated about the point  $h_2$ ,  $v_2$  instead of  $h_0$ ,  $v_0$ , register 3 is set to  $h_2$ ,  $v_2$  and register 5 is changed from x = 0, y = 0, z = 0 to  $x = h_0 - h_2$ ,  $y = v_0 - v_2$ , z = 0, and the rotation matrix is set to affect the desired rotation. Magnification can be handled by changing all the i, j, k components by an appropriate factor, or by altering the magnification control register, or by a suitable mixture of both.

A large portion of the computation load is relieved by this equipment, but the central processor is still required to perform the time-consuming chore of "edging". This is the task of calculating where a line runs off the edge of the scope, and should therefore no longer be displayed. This "edging" problem can be minimized by building the h and v registers so that they can hold values larger than the maximum scope deflections. If the computer tries to display lines which are off the edge of the scope, special sensing logic can detect that h or v are greater than the scope limits and cease further transfer to the scope deflection coils, as well as preventing scope unblanking. The machine continues to process the the transmitted data as though actual display was occurring. When the lines work their way back into the limits of the scope, plotting takes

up again. The one disadvantage of this system of edging is that the effective display rate is slowed, since the system is taking time to process data that never appears on the scope. A compromise might be for the display unit to set a sense line to the computer whenever the display is off the viewing screen. If the display is overloaded so that the slow-down causes flicker, the computer can test this sense line and rewrite the list to eliminate the extraneous lines, or can return to the procedure which is now used, computing the edges and completely revamping the display list.

The strength of this display system lies in the fact that at all times the computer maintains complete control over the display without being forced to do the large amounts of trivial processing presently required to produce the display. The program can easily set limits on the controls; for example when the horizontal starting position reaches some arbitrary bound, a new part of the over-all picture can be loaded in as the display list. If a more sophisticated display is desired such as a perspective projection, the computer can perform the three-dimension to two-dimension transformation and use only the line drawing capabilities.

Or if desired, the computer can even return to point-for-point calculations.

### CHAPTER II

# REALIZATIONS OF THE SYSTEM SOLUTION

# A. INTRODUCTION

Two basic approaches were considered for manifesting a hardware design of the proposed system; analog and digital, although not in that order. The digital approach seemed favorable from a number of standpoints: expense, reliability, engineering effort involved, and accuracy. Rather than take the time to describe them at this juncture a brief discussion of two analog approaches which were considered is given in Appendix B.

The digital approach is based on incremental computing techniques, using either Binary Rate Multipliers or Digital Differential Analyzers. This chapter describes these devices. The basic idea of the digital techniques is that the horizontal and vertical components of the electron beam position are changed in discrete steps with time. The time-varying signals from the line generator are then trains of pulses whose rates specify numerical information. The rotation matrix accepts the pulses as input and produces its own pulse strings as output. The accumulating registers are then simple up-down counters which count the pulses and continuously indicate the final control variable.

The Binary Rate Multiplier and Digital Differential Analyzer are computing devices which operate on pulse trains. They represent the candidates for the building blocks of our display system. We shall begin our discussion with a description of the Binary Rate Multiplier.

# B. BINARY RATE MULTIPLIERS

# 1. Description

The Binary Rate Multiplier (BRM) is a digital device which performs rate multiplication, i.e. for a given rate of pulses input, the BRM will output a pulse rate which is a variable fraction of the input rate. For a complete description of the BRM and an analysis of its errors the reader is referred to Haring. Basically a BRM consists of a data register, y, of m binary bits, a counter register also of m bits, and pulsed "AND" gating between the two registers, as illustrated in Fig. 2.1.

In binary counting (illustrated in Table 2.1) it will be noted that for each pulse in, there are any number of 1 to 0 transitions (with subsequent carry to the next stage) in the elements of the counter, but only a single 0 to 1 transition (where the carry stops). If the data register contains a 1 at the corresponding position, an output pulse occurs. The least significant counter digit makes the 0 to 1 transitions, evenly spaced over the 2<sup>m</sup> counts, at a frequency of f/2, where f is the input clock frequency. The second least significant digit of the counter makes f/4 transitions, likewise evenly spread over the 2<sup>m</sup> counts, and so it goes through all m digits, the last making a single 0 to 1 transition. Therefore the 1's in the data register will select a combination of frequencies, f/2<sup>k</sup>, which are summed by the output OR gate. If the contents of the data register is treated as an m-bit binary fraction, r, the output rate is precisely rf<sub>0</sub>. Hence the name binary rate multiplier.

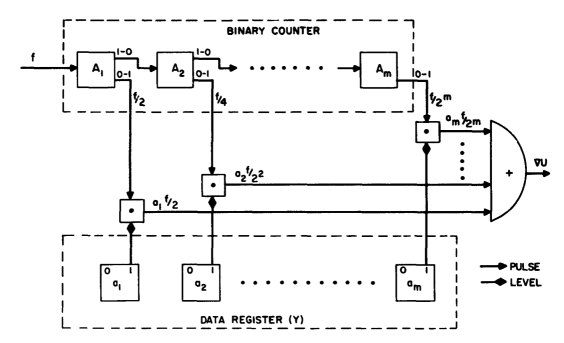


Fig. 2.1 The Binary Rate Multiplier

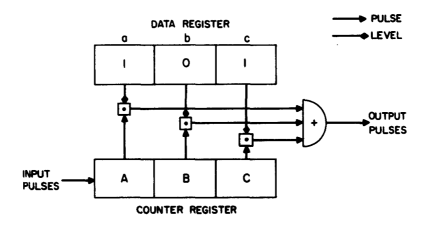


Fig. 2.2 Three Bit BRM Containing the Value 5

Table 2.1

Counter bit		bit	Decimal	0 to 1	
a	b	С	d	Count	Transition
0	0	0	0	0	
1	0	0	0	1	a.
0	1	0	0	2	ъ
1	1	0	0	3	a
0	0	1	0	4	c
1	0	1	0	5	a
0	1	1	0	6	ъ
1	1	1	0	7	a
0	0	0	1	8	đ
1	0	0	1	9	a
0	1	0	1	10	b
1	1	0	1	11	a
0	0	1	1	12	c
1	0	1	1	13	a
0	1	1	1	14	ъ
1	1	1	1	15	a
0	0	0	0	0	-

An alternate way to consider the BRM is to treat the contents of the data register as a fixed binary integer, with the most significant bit in a<sub>1</sub>, next most significant in a<sub>2</sub>, etc. If this number remains fixed throughout 2<sup>m</sup> input pulses then the number of output pulses through the OR gate in Fig. 2.1

pulses are fairly evenly distributed throughout the 2<sup>m</sup> possible pulse positions. Thus once again the input pulse rate is multiplied by the fraction given by the contents of Y divided by 2<sup>m</sup>. It is interesting to note that this rate multiplication is only correct for the <u>average value</u> of the output. If fewer than 2<sup>m</sup> input pulses occur in the input the number of output pulses is only approximately the proper fractional value and the discrepency is called the "Round-off Error". The error involved here is difficult to analyze and it plagues us in more complicated function generation. Because of this we shall examine it further.

# 2. Round-off Error

Consider as an example a three bit BRM containing the number 5 in its

Y register i.e., the multiplying fraction is 5/8, as is illustrated in Fig. 2.2.

If there are eight input pulses to the BRM the output pulses will be distributed as is shown in Fig. 2.3.

The output pulse rate is correct only if all eight input pulses are given. Table 2.2 depicts the output pulse rate if fewer input pulses are supplied. If the count were to stop after one pulse in, the fact that one pulse was output means the BRM did not multiply the input pulse rate by 5/8 but rather by 1, and so is in error by +3/8. Similarly after two pulses in, only one has been output and the rate multiplication has been by a factor of 1/2 which is in error by -1/8. Only after all eight pulses have been input does the BRM exactly multiply by 5/8.

As more pulses are input the error in the pulse rate output grows smaller, so after a large number of input pulses the error in rate is negligible. Note however that the "error in number of pulses output" does

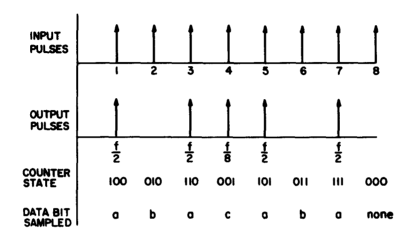


Fig.2-3 Distribution of Output Pulses from BRM of Fig.2-2

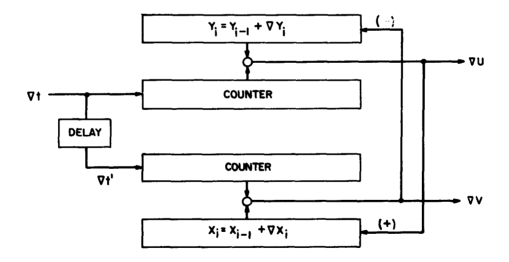


Fig. 2-4 BRM Pair to produce Sine-Cosine

not diminish, since one can not output a fraction of a pulse. This
"error in pulses output" is called the round-off error, although this
is somewhat of a misnomer when the value in the data register is
variable, since the error is a dynamic one. As pointed out by Haring, these
errors are extremely difficult to predict. We shall see the difficulties caused
by these errors in Chapter III.

## 3. The General Binary Rate Multiplier

In using BRM's for general computation numerical values are represented by pulse rates. In order to compute with positive and negative numbers, it is necessary to associate with each rate a "sign" and make the "sign" of the BRM output the logical product of the "sign" of the input pulse rate and the data register. This sign information is used to control whether an accumulating register is incremented or decremented by the output pulse train.

In this study we will also use BRM's with unidirectional counters as described in the preceding section. A more accurate scheme would be to make the counter of the BRM reversible. That is it should be capable of counting down as well as up, in accordance with the "sign" of the input pulse train, and produce output of appropriate "sign". This would require additional logic to produce output pulses when counting down, since in this operation it is the 1 to 0 transitions which are significant. Under this arrangement negative input pulses cause the counter to cycle backwards through exactly the same states it passed through during previous positive input pulses. However since the distribution of 1 to 0 transitions in decrementing logic is the same as 0 to 1 transitions in incrementing logic,

Table 2.2

Number of Pulses In	Desired No. Pulses Out	Actual Pulses Out	Pulse Error	Desired Output Rate	Actual Rate	Error in Rate
1	5/8	1	+3/8	5/8	1	+3/8
2	1 1/4	1	-1/4	н	1/2	-1/8
3	1 7/8	2	+1/8	11	2/3	+1/24
4	2 1/2	3	+1/2	11	3/4	+1/8
5	3 1/8	4	+7/8	It	4/5	+7/40
6	3 3/4	4	+1/4	**	2/3	+1/24
7	4 3/8	5	+5/8	11	5/7	+5/56
8	5	5	0	Ħ	5/8	0
9	5 5/8	6	+3/8	11	2/3	+1/24
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•	•	•	•	•
15	9 3/8	10	+5/8	11	2/3	+1/24
16	10	10	0	11	5/8	0

the <u>average</u> output is the same if a unidirectional counter is used and the negative inputs are handled the same as positive inputs. In this case a "truncation" error is introduced each time the sign of the input changes, but this error is small and occurs infrequently and therefore does not warrant the added logic.

To make the BRM more flexible, binary scale factors are often applied to the BRM output. Thus the output of one BRM can be weighted more heavily than the output of a second BRM. In the analysis used in this thesis all outputs are weighted the same amount so this scaling can be neglected.

#### C. LINE GENERATION

### 1. Vector Generation

Vector generation can be accomplished by storing x, y and z components in three separate BRM's and then running them simultaneously from the same clock source. The pulse rates from the BRM's will be proportional to the vector components. Rotation can be accomplished by multiplying these rates by terms of a rotation matrix stored in six i, j, k registers, each of which is another BRM. The outputs of the i, j, k, k, k BRM's must then be summed and added into the horizontal accumulating register, while a similar operation is occurring with the vertical components.

If the data register of a BRM is also made to be a counter and the outputs of some BRM's are connected as inputs to others, more complex functions than straight lines can be generated. In particular, second order curves can be formed by a pair of BRM's.

## 2. Circle Generation

Consider a BRM pair which is connected as shown in Fig. 2.4. In this figure and in the remainder of this report:

i = number of the input pulse i.e. iteration count

 $\nabla X_i = X_i - X_{i-1}$ , the change in  $X_i$  from iteration i-1 to i.

X; = the value of the variable x at iteration i.

 $\nabla t$  = independent variable input pulse rate. i.e. clock pulses

 $\nabla V$ ,  $\nabla U$  = output pulse rates.

The data registers are bi-directional counters and contain the magnitudes of the two variables x and y.  $\nabla t$  is the input clock.  $\nabla t'$  is delayed from  $\nabla t$  enough to allow the output of the Y BRM (caused by  $\nabla t_i$ ) to alter X before  $\nabla t'_i$  occurs to trigger the X BRM.

To make this analytically tractable we must first assume that each BRM is an ideal rectangular integrator, i.e. the output rate is precisely the correct fractional value of the input rate (which we noted in Table 2.2 is not quite true).

Then

$$\nabla U_i = Y_i h = \nabla X_i$$

$$\nabla V_i = X_i h = \nabla Y_{i+1}$$

where h is the fractional value of the least significant bit of the BRM

Then

$$X_{i} = X_{i-1} + Y_{i}h \tag{1}$$

$$Y_{i} = Y_{i-1} - X_{i-1}h$$
 (2)

From (1)

$$Y_{i} = \frac{X_{i} - X_{i-1}}{h}$$

which substituted into (2) yields

$$\frac{X_{i} - X_{i-1}}{h} = \frac{X_{i-1} - X_{i-2}}{h} - X_{i-1}h$$

or

$$X_{i} - (2-h^{2}) X_{i-1} + X_{i-2} = 0$$
 (3)

To solve this difference equation we make the substitution  $X_i = \beta^i$  and (3) becomes

$$\beta^{i-2} \left[ \beta^2 - (2-h^2) \beta + 1 \right] = 0$$

$$\beta = (1-\frac{h^2}{2}) \pm j 1/2 \sqrt{4 - (2-h^2)^2} = R \pm jI$$

or

$$X_i = \gamma^i (C_1 \cos \phi i + C_2 \sin \phi_i)$$

where

$$\gamma = \sqrt{R^2 + I^2} = \sqrt{(1 - \frac{h^2}{2})^2 + \frac{4 - (2 - h^2)^2}{4}} = 1$$

and

$$\phi = \cos^{-1}R = \cos^{-1}(1-\frac{h^2}{2}) \approx h$$

Then

$$X_i = C \cos(\phi i + \theta)$$
 (4)

By similar calculations we find

$$Y_i = C \sin(\phi i + \theta)$$
 (5)

Thus using just two BRM's we are able to generate the signals needed to draw a circle. The initial conditions of X and Y determine the particular circle that is drawn. The number of  $\nabla t$ 's input (magnitude of i ) specified the arc subtended.

## 3. Hyperbola Generation

A hyperbolic function can be generated by altering Fig. 2.4 to make both feedback paths positive. This results in the basic equations:

$$X_{i} = X_{i-1} + Y_{i}h \tag{6}$$

$$Y_{i} = Y_{i-1} + X_{i-1}h$$
 (7)

substituting

$$Y_{i} = \frac{X_{i} - X_{i-1}}{h}$$

into Eq. 7 yields

$$X_i - (2 + h^2) X_{i-1} + X_{i-2} = 0$$
 (8)

For

$$X_{i} = \beta^{i}$$

$$\beta = \frac{2 + h^{2} \pm \sqrt{(2 + h^{2})^{2} - 4}}{2} = 1 + \frac{h^{2}}{2} \pm h\sqrt{1 + h^{2}/4}$$

Noting that

$$1 + \frac{h^2}{2} + h \sqrt{1 + h^2/4} = \frac{1}{1 + \frac{h^2}{2} - h\sqrt{1 + h^2/4}}$$

we can write our solution as

$$X_{i} = C_{1}(e^{\alpha})^{i} + C_{2}(e^{-\alpha})^{i} + C_{1}^{i} \sinh (\alpha i) + C_{2}^{i} \cosh (\alpha i)$$
where
$$e^{\alpha} = 1 + \frac{h^{2}}{2} + h\sqrt{1 + h^{2}/4} = \left[\frac{h}{2} + \sqrt{1 + h^{2}/2}\right]^{2}$$
and
$$\alpha = 2 \log_{e} \left[\frac{h}{2} + \sqrt{1 + (h/2)^{2}}\right] = 2 \sinh^{-1}(h/2) \approx h$$
for small h

Solving for  $Y_i$  we obtain a similar solution and thus meet the requirements for hyperbola generation.

# 4. Parabola Generation

The basic equation of a parabola is

$$v = ax^2$$

or in terms of incremental computation

$$Y_i = a X_i^2 \tag{10}$$

Considering for the moment that a = 1, this means that

$$\nabla Y_{i} = X_{i}^{2} - X_{i-1}^{2} = X_{i}^{2} - (X_{i} - \nabla X_{i})^{2}$$

$$\nabla Y_{i} = 2X_{i}\nabla X_{i} - \nabla X_{i}^{2} = X_{i}\nabla X_{i} + (X_{i} - \nabla X_{i}) \nabla X_{i}$$

$$\nabla Y_{i} = X_{i}\nabla X_{i} + X_{i-1}\nabla X_{i}$$
(11)

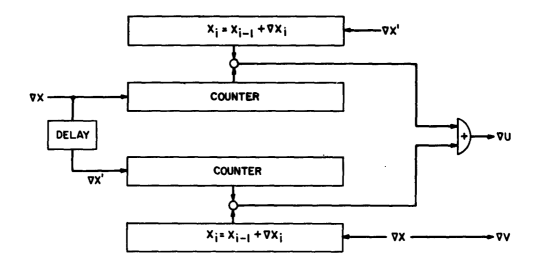


Fig.2-5 BRM Pair to produce Parabola

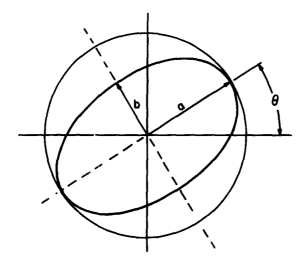


Fig.2-6 An Ellipse

If  $\nabla X$  precedes  $\nabla X'$  in Fig. 2.5 we see

$$\nabla U_i = X_{i-1} \nabla X + X_i \nabla X \tag{12}$$

which is the appropriate equation.

## 5. Ellipse Generation

Although it is a straightforward operation to generate ellipses with interconnected BRM's with scale factors, in the interest of conserving hardware it is proposed to create them a different way. In Fig. 1.1 we note a set of rotation numbers which can be altered by the computer. Since an ellipse can be thought of as merely a squashed down circle which is rotated through some angle  $\theta$  as shown in Fig. 2.6, the program can generate any desired ellipse by altering the rotation matrix properly, and then calling for circle generation. Thus to create the ellipse of Fig. 2.6 the computer must change the values of the rotation numbers as shown in Table 2.3.

 $\frac{\text{Table 2.3}}{\text{Old i, j, k}}$   $\frac{\text{New i, j, k}}{\text{ih}}$   $\frac{\text{b/a i}_{\text{h}} \cos \theta}{\text{-j}_{\text{h}} \sin \theta}$   $\frac{\text{k}_{\text{h}}}{\text{iv}}$   $\frac{\text{j}_{\text{v}} \sin \theta}{\text{jv}}$   $\frac{\text{j}_{\text{v}} \cos \theta}{\text{k}_{\text{v}}}$ 

Since the initial conditions on the circle are controllable by program, any segment of this ellipse may be generated.

In a similar manner, any generalized parabola or hyperbola or segment thereof can be created. That is the parabola produced by the line generator of Fig. 1.1 is always the one described by the equation  $y = x^2$ . By suitable presetting of the i, j, k numbers, any desired variation can be drawn. In the same way the hyperbola generated is always one with an eccentricity  $\approx 2$ . The rotation matrix is altered to give any other eccentricity.

#### D. THE BRM LINE GENERATOR

Thus we see that the line generator of Fig. 1.1, capable of producing straight lines and conic sections, can be built with just three BRM's with suitable control logic for interconnecting inputs and outputs. This configuration however relies upon the presence of a rotation matrix following the line generator to produce any generalized second order curve. A price is paid for this simplicity in that the display list described in Chapter I is now broken up by resettings of the rotation matrix each time a different curve is drawn. Thus whenever a connected picture is to be rotated the computer must not only alter the heading of the display list, but it must also recompute each of these matrix settings. This computation is extremely simple consisting of a single matrix multiplication. In the light of the simplicity to the hardware it permits, this restriction on the display list seems justified.

#### E. ACCUMULATING REGISTERS

The final operation to consider is the accumulation of the matrix BRM outputs with h and v registers. Since their outputs are pulse trains, it is entirely feasible to perform this accumulation with simple counters. Since

it is possible for as many as three rotation matrix outputs destined for the same accumulator to occur on the same clock pulse, it is important to resynchronize these outputs to the basic clock and add appropriate delays to stagger the accumulator inputs in time.

Figure 2.7 is a block diagram of the system using the Binary Rate Multiplier as the basic unit. The diagram does not attempt to show all the information flow paths such as the direct loading of the Rotation Matrix values or the Accumulating Registers, but does indicate the resynchronizing delays.

#### F. DDA SYSTEM

## 1. DDA Description

A second digital display system is worth considering at this time. This uses the Digital Differential Analyzer (DDA) as its basic building block in place of the BRM. The DDA is an incremental computing device which performs the same operation as the BRM, but in a slightly different manner. Since it requires the same inputs as the BRM and produces a similar output (a pulse train at some fractional value of the input pulse rate) the system diagram of Fig. 2.7 is the same for the DDA system except a DDA replaces each BRM.

The DDA is described and analyzed very thoroughly by F. Hills to whom the reader is referred. Briefly a DDA consists of two registers; a data register D, a remainder register, R, and an adder circuit between the two as shown in Fig. 2.8. The input pulses activate the adder which adds the contents of D to R and stores the results in R. After several input pulses the capacity of R will be exceeded and it will overflow. This overflow is the DDA output pulse

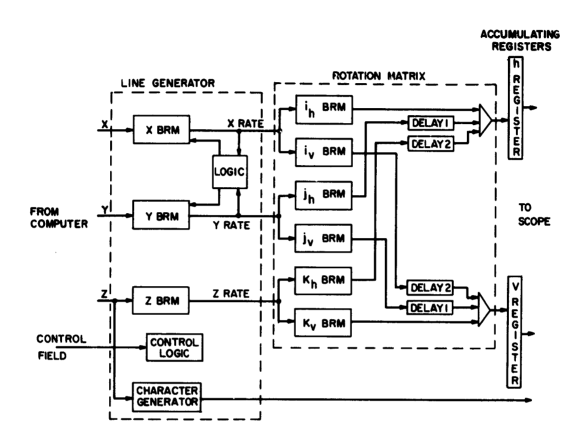


Fig.2-7 Block Diagram of BRM Display System

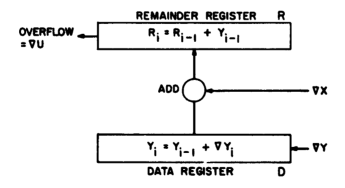


Fig.2-8 The Digital Differential Analyzer

and corresponds to the BRM output pulse. Note that the rate of these output pulses is directly proportional to the number in D, i.e. depending on the size of D, varying numbers of input pulses are required to produce overflow.

The equations of a DDA are\*

$$Y_{i} = Y_{i-1} + \nabla Y_{i}$$
 (13)

$$\nabla U_i + R_i = Y_i \nabla X_i + R_{i-1}$$
 (14)

where i again refers to an index on the number of input clock pulses. Y to the value in the data register and R to the value in the remainder register. Summing the output over n input  $\nabla X$ 's we obtain

$$U_{n} = \sum_{i=0}^{n} \nabla U_{i} = \sum_{i=0}^{n} Y_{i} \Delta X_{i} - \sum_{i=0}^{n} \nabla R_{i}$$

or

$$U_{n} = \sum_{i=0}^{n} Y_{i} \nabla X_{i} - R_{n} + R_{o}$$
 (15)

Thus the DDA approaches a perfect rectangular integrator except for the value left in the R register, which is always less than one output pulse. The output is still, however, subject to this "round-off error". Table 2.4 shows the output pulse distribution for a three bit DDA containing the number 5 starting with the R register zeroed. It is interesting to compare this with Table 2.2 illustrating the BRM distribution. The advantage of the DDA over the BRM is that at all times it contains the amount of the round-off error in the R register and does not rely on the round-off errors averaging out. This can best be illustrated by a comparative example.

<sup>\*</sup>Here as in the BRM equations scale factors are considered to be 1.

Table 2.4

Number of Pulses In	Desired No. Pulses Out	Actual Pulses Out	Remainder	Pulse Error	Desired Output Rate		Error in Rate
1	5/8	0	5/8	5/8	5/8	0	-5/8
2	1 1/4	1	1/4	1/4	11	1/2	-1/8
3	17/8	1	7/8	7/8	11	1/3	-7/24
4	2 1/2	2	1/2	1/2	11	1/2	-1/8
5	3 1/8	3	1/8	1/8	H	3/5	1/40
6	3 3/4	3	3/4	3/4	11	1/2	-1/8
7	4 3/8	4	3/8	3/8	11	4/7	-3/56
8	5	5	0	0	11	5/8	0
9	5 5/8	5	5/8	5/8	11	5/9	-5/72
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
15	9 3/8	9	3/8	3/8	н	3/5	-1/40
16	10	10	0	0	11	5/8	0

## 2. Example of Round Off Errors for Time Varying Function

Let us examine our same 3 bit BRM and DDA multiplying a pulse rate with a time varying function. Consider a function y which starts out at the value 5. After one input clock it becomes 6, but returns to 5 after the next input clock. y then remains 5 until the fifth clock when it again becomes 6 for one clock time and returns to 5 for the rest of the period. This function is illustrated in Fig. 2.9. Since y is 5 most of the time one would expect the output to be 5 pulses with a small remainder error. Actually the area under the curve of Fig. 2.9 divided by the base represents the exact value desired for the output U, i.e. 42/8 = 5.25 for the time shown. Figure 2.10 depicts the BRM performance. Table 2.5 compares the outputs of the BRM with the DDA.

From Table 2.5 it can be seen that the DDA gives an accurate output while holding the exact value of round off error in its R register. The BRM on the other hand, relying on round-off to average out, puts out pulses based on the instantaneous value of Y at each clock time. Thus clocks 2 and 6 generate output pulses because at these times bit two of Y is a 1. If y had the value 5 for i = 2 and i = 6 and was 6 for two other clock times, its U output would be 5 instead of 7.

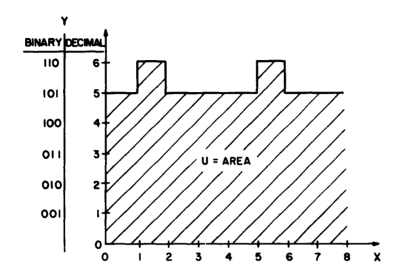


Fig.2-9 A Time Varying Function y

COUNTER	SAMPLED BIT	a	Y <sub>i</sub> b	c	OUTPUT
100	<del>1</del> — —	1	0	<u> </u>	1
010	1	1	1	0	1
110	1	1	0	1	1
001	1	1	0	1	1
101	1	1	0	1	1
011	1	1	1	0	1
111	1	1	0	1	1
000		1	0	1	0

Fig. 2-10 BRM Output for Input Function y of Fig. 2-9

Table 2.5

<u>i</u>	<u>Y.</u>	$\frac{\nabla Y_i}{}$	BRM Output ∇U	Total U BRM	DDA Output \(\nabla U\)	Total U DDA	Remainder R DDA	Actual U
1	5	+1	1	1	0	0	5/8	5/8
2	6	- 1	1	2	1	1	3/8	1 3/8
3	5	0	1	3	1	2	0	2
4	5	0	1	4	0	2	5/8	2 5/8
5	5	+1	1	5	1	3	1/4	3 1/4
6	6	-1	1	6	0	4	0	4.0
7	5	0	1	7	1	4	5/8	4 5/8
8	5	0	0	7	1	5	1/4	5 1/4

It can be seen then that if y is a changing value during integrations, the DDA is considerably superior to the BRM, while if y is a constant, Tables 2.2 and 2.4 show us there is little to choose between them.

### G. SINGLE COUNTER BRM LINE GENERATOR

# 1. General

The principal disadvantage of the DDA is the amount of hardware it requires: two registers and one full adder. This does not seem so different at first glance from the BRM which requires two registers and some gating logic between them for each BRM. Examining the BRM more

closely however we note that one of the two registers is just a counter which counts input pulses. It seems feasible and well worth our while to share a single counter between several data registers wherever possible. In Fig. 2.7 werotethere are 4 pulse rates to be counted: the original clock rate, the x rate, the y rate, and the z rate. This means three registers can be saved sharing an X counter between i, and i, data registers, a Y counter between  $j_h$  and  $j_v$  and a Z counter between  $k_h$  and  $k_v$ . Furthermore, there is a possibility that we can share a single counter in the line generator between all 3 data registers. This can certainly be done for straight line generation since for vector generation the x, y and z BRM's can all be pulsed simultaneously. In generating second order curves however we note that the configurations of integrators needed to generate the proper equations require that each BRM have a unique counter so one BRM can be processed and its output fed to the second before the second is pulsed. In the next section we shall examine curve generation using two BRM's sharing a single counter.

### 2. Circle Generation

The configuration of BRM's shown in Fig. 2.4 yields a stable closed circle. If in the interest of saving hardware we arrange the BRM's to share the same counter as in Fig. 2.11 we get a slightly different result.

Again assuming an ideal integration we note that for this configuration

$$X_{i} = X_{i-1} + Y_{i}h \tag{16}$$

$$Y_{i} = Y_{i-1} - X_{i}h \tag{17}$$

From Eq. 16

$$Y_{i} = \frac{X_{i} - X_{i-1}}{h}$$

which substituted into Eq. 17 yields

$$\frac{X_{i} - X_{i-1}}{h} = \frac{X_{i-1} - X_{i-2}}{h} - X_{i}h$$

or

$$X_{i} - 2X_{i-1} + (1 + h^{2}) X_{i-2} = 0$$

Substituting  $X_i = \beta^i$  and solving for  $\beta$ .

$$\beta = \frac{2 \pm 4 - \sqrt{4(1 + h^2)}}{2} = 1 \pm jh$$

$$X_{i} = C_{1} (1 + jh)^{i} + C_{2} (1 - jh)^{i}$$

$$X_{i} = \gamma^{i} (C_{1} \cos \phi i + C_{2} \sin \phi i)$$
where  $j = \sqrt{-1}$ 
(18)

and where

$$\gamma = 1 + h^2$$

and

$$\phi = \tan^{-1}h$$

Note this produces an unstable circle since  $\gamma_i$  the radius of the circle, is a monotonically increasing function of i. A scope picture of a circle is generated in a single sweep, however so repeated cycles are not necessary and the growth is limited. This still means that the computed circle will not close exactly, however. We now analyze the actual discrepancy caused by using a single counter.

To circumscribe an arc of 2m requires n increments

$$n \phi = 2\pi$$

$$n = \frac{2\pi}{\tan^{-1}h}$$

For small h tan-1 h ≈ h

$$\therefore n = \frac{2\pi}{h} \tag{19}$$

Expanding  $\gamma^n$  in a Taylor series

$$\gamma^{n} = (1 + h^{2})^{n/2} = 1 + \frac{n}{2} h^{2} + \frac{(n/2) (n/2 - 1)}{2!} h^{4} + \dots$$

$$\gamma^{n} = 1 + \pi h + \frac{\pi (\pi - h)}{2} h^{2} + \dots$$

$$\gamma^{n} \approx 1 + \pi h \qquad (20)$$

Thus the radius at completion of the circle is larger by an added factor mhx Radius. This might be considered the "method error", since it is a computation error based on the method of computation used, and is independent of errors due to the nature of the BRM.

## 3. Hyperbola Generation

A near hyperbolic function can also be generated by altering Fig. 2.11 to make both feedback paths positive.

The basic equations for ideal integrators become

$$X_{i} = X_{i-1} + Y_{i-1}h$$
 (21)

$$Y_i + Y_{i-1} + X_{i-1}h$$
 (22)

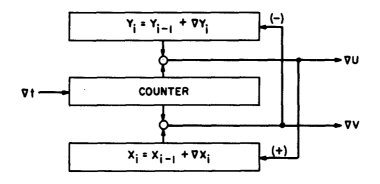


Fig.2-11 BRM Pair sharing Single Counter to produce Sine-Cosine

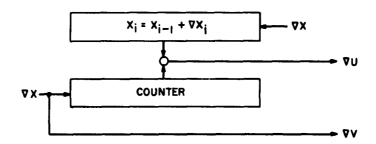


Fig.2-12 BRM Pair sharing Single Counter to produce Parabola

Substitute

$$Y_{i-1} = \frac{X_i - X_{i-1}}{h} \quad \text{into Eq. 22}$$

$$X_{i+1} - 2X_i + (1-h^2) X_{i-1} = 0$$

$$X_i = \beta^i$$

$$\beta = \frac{2 \pm \sqrt{4 - 4(1-h^2)}}{2} = 1 \pm h$$

$$X_i = C_1(1+h)^i + C_2(1-h)^i \qquad (23)$$

Here we note that  $1+h \neq 1/1-h$  so we do not have a true hypebolic solution but for large i and small h

$$(1+h) = 1 + ih + \frac{i(i-1)h^2}{2!} + \frac{i(i-1)(i-2)}{3!} h^3 + \dots$$

$$\approx 1 + ih + \frac{(ih)^2}{2!} + \frac{(ih)^3}{3!} + \dots = e^{hi}$$

Therefore 
$$x_i = C_1 e^{hi} + C_2 e^{-hi} = C_1 \sinh(hi) + C_2 \cosh(hi)$$
 (24)

By symmetry arguments it can be seen  $Y_i$  has a similar solution.

### 4. Parabola Generation

The simplest arrangement of BRM's to generate a parabola is illustrated in Fig. 2.12. As seen in an earlier section the true equation of a parabola is

$$\nabla Y_{i} = X_{i} \nabla X_{i} + X_{i-1} \nabla X_{i}$$

The arrangement of Fig. 2.12 leads to the formula

$$\nabla Y_i' = X_i' \nabla X_i' \tag{25}$$

This is in error by the factor  $X_{i-1} \nabla X_i$ . If the  $Y_i$  output pulses are weighted by a factor 2 (the way to accomplish this is to weight the  $X_i$  output by a factor 1/2 by reducing  $i_h$  and  $i_v$  in the rotation matrix to 1/2 their normal value),  $\nabla Y_i^t$  becomes

$$\nabla Y_i' = 2X_i' \nabla X_i'.$$

We have thus introduced an error

$$\nabla Y_i - \nabla Y_i' = -(X_i - X_{i-1}) \nabla X_i = -(\nabla X_i)^2.$$

Since  $\nabla X_i$  is the smallest discernible spacing on the grid of the display scope, the computational error is evidently small enough to neglect.

### H. SUMMARY

On the surface it appears the display system of Fig. 1.1 can be built using incremental digital computer techniques. Either the Binary Rate Multiplier or the Digital Differential Analyzer can be used as the basic building block for the system. For the rotation matrix, where the values of the multiplier remains a constant during generation of any one line, the BRM appears to be the best candidate, since it introduces no more error than the DDA and it uses considerably less hardware.

For the line generator, however, it is not clear what is the best approach to take. A line generator made from BRM's with the x, y, and z data registers sharing a single counter is considerably cheaper than the

DDA line generator, BRM's are more susceptible to round-off errors for time varying multipliers. Furthermore, when a single counter is shared, a small but ever present computational method error is introduced. The DDA on the other hand, although more expensive, is much less victimized by round-off error, since it holds the value of round-off in its R register at all times. In addition avoidance of the computational error is more easily accomplished, since each DDA is entirely independent of the others except for the basic clock.

To settle these and other questions a computer simulation of the entire system was programmed for the PDP-1 Computer. Chapter III discusses the results of this study.

#### CHAPTER III

### SIMULATION PROGRAM

#### A. GENERAL

Because of the various choices available for ways of instrumenting the display system of Fig. 1.1, it seemed wise to study in more detail the quality of the pictures produced by each. This way many questions could be resolved without building hardware. Among these questions are:

- a) How bad is the round-off error in BRM generated curves?
- b) How long should the BRM or DDA registers be to produce acceptable curves?
- c) How objectionable are figures which don't close due to accumulated errors?
- d) How accurate must the rotation matrix multiply be, i.e. how many bits must these units contain?
- e) Are the figures satisfactory after being rotated?

To investigate these questions a program was written for the PDP-1

Computer to simulate the Display System in a number of forms. As

different areas of interest developed, the program changed shape and before
all aspects were investigated several versions of the program had

evolved. The most general of these is described in Appendix A.

#### B. STRAIGHT LINES

### 1. Generation

The first task was to examine the quality of the straight lines generated by the BRM and the DDA. It seemed reasonable to assume, based on the evidence seen in Tables 2.2 and 2.4, that both devices

would give entirely satisfactory results. The smallest error possible is less than the least significant digit of the generator, which can be made to represent any size step desired in the scope coordinates. Since it is desirable to keep the plotting speed as fast as possible, the least significant digit of the BRM and DDA in the line generator and in the rotation matrix was made equal to the least significant digit in the scope register. On the PDP scope this represents a step of about 1/100th of an inch, which, because of the glow of the phosphor, is virtually indistinguishable. To expand the pictures so that points could be distinguished, a magnification control was incorporated in the simulation program which spaced the points twice as far apart or four times as far apart. Since the PDP-1 scope does not have a camera attachment, photographs were taken on a Tektronix 536 scope unit which was connected in parallel with the display scope. The amplifier stages of this scope allowed for further expansion capabilities.

Figure 3. 1 illustrates lines generated by a BRM (a) and a DDA (b) vector generator. The figure is made up of the following lines (starting in the lower right hand corner and moving counterclockwise):

Line 1: 
$$x = -65_8$$
,  $y = 56_8$ ,  $z = 0$ .  
Line 2:  $x = -50_8$ ,  $y = 15_8$ ,  $z = 0$ .  
Line 3:  $x = 17_8$ ,  $y = -60_8$ ,  $z = 63_8$ .  
Line 4:  $x = 116_8$ ,  $y = 13_8$ ,  $z = -63_8$ .

The difference between the BRM and a DDA is perhaps best illustrated in lines 4 and 1. The occurrence of ∇ y steps on line 4 is particularly illuminating. The DDA distributes them evenly, while the BRM places them according to the binary digit sampling logic described in Chapter II.

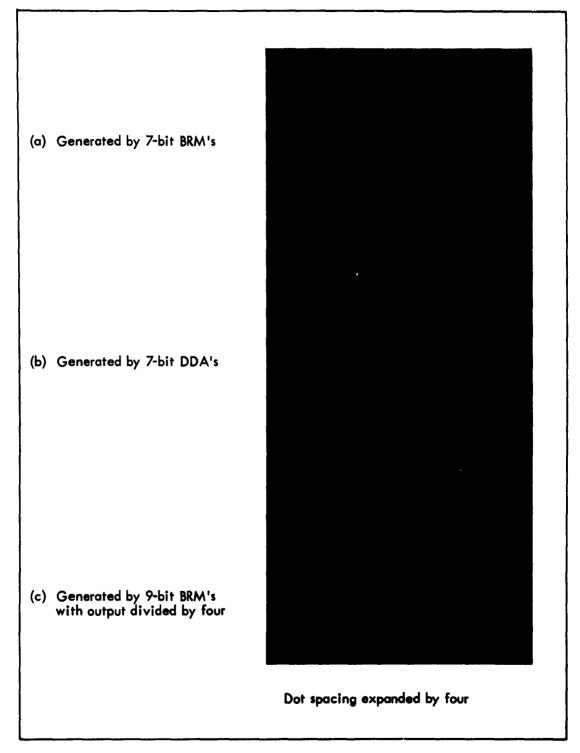


Fig. 3.1 Straight Lines Generated by Display System

Line 1 shows the effects of this difference in distribution when applied to both x and y. The DDA vector appears thick but smooth. The BRM gives a more ragged appearance. It should be kept in mind that these pictures are expanded by a factor of four so that dot spacing can be easily distinguished. On the normal scale these two pictures appear virtually identical.

### 2. Rotation

Figure 3. 2 (a) and (b) shows the same lines of Fig. 3. 1 but after rotation through some arbitrary angle. The rotation matrix was made of 8 bit BRM's in each case. This is enough bits to insure there is no distortion for these lines due to inaccuracy of the multiplication. In Fig. 3. 2 the extreme raggedness of the lines in both (a) and (b) is somewhat depressing and deserves an explanation. This is due to the fact that there are three sources for h pulses  $(i_h, j_h, k_h)$  each clock time, each of which may be plus or minus one unit, or zero. Thus the least significant digit of the h register is liable to some extraneous oscillations. To see this more clearly consider a simple example.

Consider as before, the crude but illustrative three bit Binary Rate Multiplier. Assume the entire system of Fig. 2.7 is made of these and that we are generating the vector  $\mathbf{x} = 6$ ,  $\mathbf{y} = 3$ ,  $\mathbf{z} = 0$ . Figure 3.3 shows the  $\mathbf{x}$  and  $\mathbf{y}$  output pulses that are emitted by the vector generator, and how they plot on the scope with no rotation.

Now consider this same plot when the line is rotated on the scope face through an angle of 50° about the depth axis. Although three bit BRM's will not hold precise values of the rotation terms, their values

(a) Generated by 7-bit BRM's (b) Generated by 7-bit DDA's (c) Generated by 9-bit BRM's with output divided by four. This figure is rotated about a different axis than (a) and (b). Dot spacing expanded by four

Fig. 3.2 Straight Lines of Fig. 3.1 after Rotation about on Arbitrary Axis by BRM Rotation Matrix

are close enough for our present purposes;  $i_h = 5 (\cos 50^\circ = .64 \approx 5/8)$ ,  $i_v = 6 (\sin 50^\circ = .76 \approx 6/8)$ ,  $j_h = -6$ ,  $j_v = 5$ .

Table 3.1 shows the sequence of output pulses that generate the rotated line, which is shown in Fig. 3.4. Since the first output pulse from the line generator is an x pulse (see Fig. 3.3), the x counter (which is the counter register for the i and i BRM's) increments first. The 0 to 1 transition of the least significant bit of this counter causes a + 1 output from both the i, and i, BRM since the 4's bit of each is ONE, thereby causing h and v to be incremented. The second clock into the line generator produces both an x and a y pulse. For the x counter the 0 to 1 transition is in the second digit, and therefore it samples the 2's digit of ih and iv. Since ih holds the value 1012, no output occurs from that BRM, but  $i_{v}$ , containing 110, has a ONE in the second place so it will output a +1. At this clock time a y pulse has also been generated. This causes a -l pulse from the j, BRM and a +1 from the j, BRM. The net effect at this clock time is to step h back to 0 (sum of  $i_h$  and  $j_h$  outputs) and to increment v by 2 (sum of  $j_{v}$  and  $i_{v}$  outputs) to the value 3. Continuing on in this manner generates the ragged line shown in Fig. 3.4.

The crudeness of this line is rather appalling, but it should be remembered that the spacing shown, when viewed on a normal screen is barely perceptible. However when three dimensional lines rotated about three axes are considered, the coarseness gets understandably worse, as can be seen in Fig. 3.2.

### 3. Improvements

There are two remedies for this roughness that seemed worth investigating. One is to compute the increments for h and v to a finer

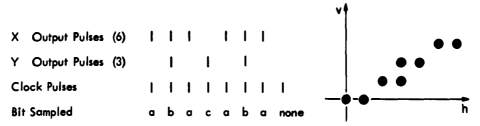


Fig.3-3 Output Pulses of a 3-bit BRM Line Generator with Inputs  $X=6,\ Y=3,\ Z=0$ 

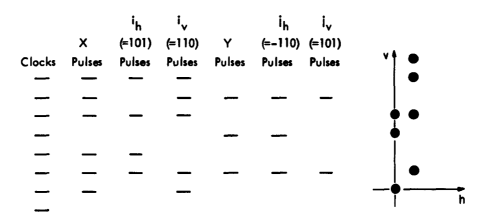


Fig.3–4 Output Pulses of the Rotation Matrix for Inputs of Fig.3–3 and Matrix Set for 50° Rotation in X,Y plane

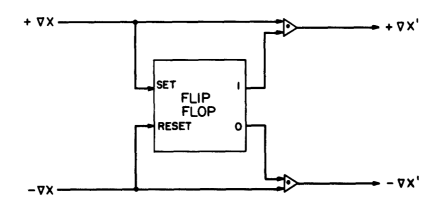


Fig.3-5 Single Stage Backlash Unit

Table 3.1

X Counter (i)	Y Counter (j)	i <sub>h</sub> +101	i <sub>j</sub> -110	<u>h</u>	i <sub>v</sub> +110	j <sub>√</sub> +101	<u>v</u>
001		+1		+1	+1		+1
010	001	0	-1	0	+1	+1	+3
011		+1		+1	+1		+4
	010		-1	0		0	+4
100		+1		+1	0		+4
101	011	+1	-1	+1	+1	+1	+6
110		0		+1	+1		+7

scale. The second is to incorporate a "backlash" unit to eliminate the extraneous oscillations.

Computing to a finer scale is accomplished by adding extra bits to the h and v accumulating registers at the least significant end. The outputs of the rotation matrix are then introduced into the least significant of these bits, but the added bits are not displayed. Plotting would not occur until a carry pulse from these extra bits incremented the original h or v register. This would cure the raggedness of the plotted line since the fluctuations of the least significant digits would not be shown. The principal drawback to this scheme is that for every bit added to h and v, the display speed is cut in half since it then requires twice as many outputs pulses to draw the same length line.

A way around this is to speed up the basic clock rate by an appropriate amount. Since the display rate, even for our new system, is none too fast, as we noted in Chapter I, we will already be running the clock at as high a speed as we can. In Chapter V where some hardware considerations are examined, it is shown that the highest speed, most critical point in the entire system is right here where three I megacycle pulse trains are summed into a long (10 to 15 binary bits) counter. Thus increasing the basic clock rate to accomplish smoothing is not feasible.

The other scheme, using the Backlash Unit, has the attractive feature that the display is not slowed by it. The Backlash Unit is suggested by Lundh<sup>7</sup> for a slightly different application, but it appears appropriate here since in principal it is a sort of high frequency digital filter. It consists of a single flip-flop plus some associated gating as illustrated in Fig. 3.5. The flip-flop which is set to the ONE state by a positive  $\nabla x$  pulse and reset to ZERO by a negative  $\nabla x$  pulse. Positive pulses trying to pass through this unit are gated by an AND gate whose other input is the ONE state of the flip-flop. Thus a positive x pulse will be output only if two successive positive x are input. Similarly a negative x output will occur only after two negative pulses input in a row. The net effect is to filter out the high frequency fluctuations of the input. A two stage unit can be built on the same principal for more heavy filtering but we shall not consider it here. Applying such a unit to the input to the h and x register seemingly should reduce the coarseness of the rotated straight lines.

Figure 3.6 shows the results of these various techniques. The configuration of lines is identical to that depicted in Fig. 3.1 and 3.2, but rotated to a new orientation. The top line is Line 1. Line 2 is the next line in the counter-clockwise direction and so on around. Figure 3.6 (a) shows the BRM produced picture unadulterated. The neat appearance of (c) is as expected since the

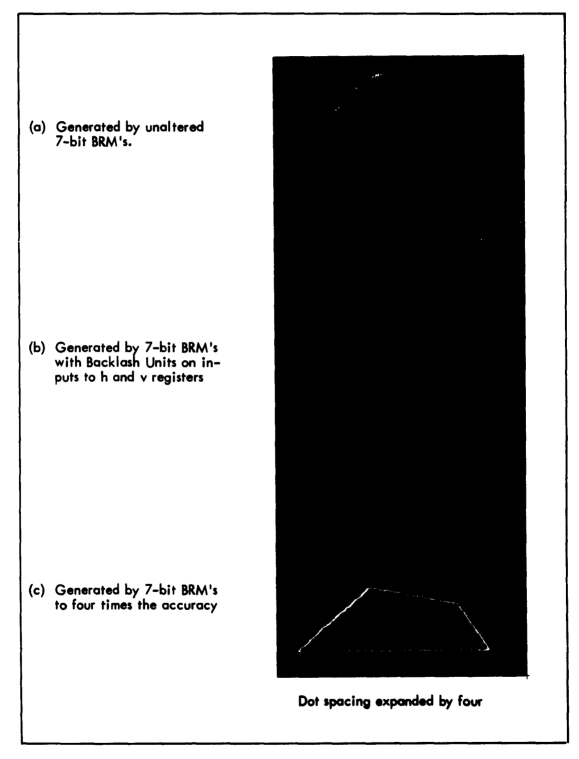


Fig. 3.6 Straight Lines of Fig. 3.1 after Rotation about an Arbitrary Axis with Filtering

computations are four times as accurate, but the lines take four times as long to be drawn. The most intriguing results however are seen in (b), where the Backlash Unit removes many of the seemingly extraneous points plotted, but does not really remove any of the coarseness of the lines. It appears that the difficulty is not so much the high frequency oscillations of the least significant bit being plotted as the non-uniformity in the output pulse rate of a BRM, principally from the rotation matrix. It is apparent that some sort of smoothing technique is highly desireable.

The conclusion to be drawn from this section is that a compromise must be made between plotting speed and coarseness of the rotated lines. More accurate lines may be drawn at a slower speed. In Chapter IV smoothing techniques for the Binary Rate Multiplier are considered. A feasible smoothing device is discussed but it entails a considerable amount of added hardware, so that it again becomes an engineering compromise based on an evaluation of the seriousness of the problem. It is the authors opinion that on the normal scale, the raggedness of the lines is barely noticeable and does not warrant slowing the display or the expense of adding smoothing logic on the output of each BRM of the rotation matrix.

### C. SECOND ORDER CURVES

### 1. BRM Curve Generation

To study the errors in the generation of second order curves, the circle was chosen as the best representative. This is because it is easiest to evaluate from a purely visual comparison. This is particularly true in examining the closure of the circle.

The first task was to get a feel for the magnitude of the errors being dealt with for the BRM. As a starter, circles were drawn by a 7 bit BRM for several different radii. These are shown in Fig. 3.7, where the spacing has been expanded by a factor of two. In order to have a standard to compare against, a true circle, generated using a sine-cosine subroutine is drawn at a slightly larger radius. It is interesting to note the wide discrepency in closure of two circles of nearly equal radius as in parts (a) and (b).

These figures are the products of a pair of BRM's sharing the same counter as discussed in Chapter II. Thus the errors seen in Fig. 3.7 are the net result of BRM round-off errors plus a computational method error. The computational error based on the "unstable" circle generating equations we already know is on the order of  $\pi h$  points. To check this the same circles were generated using the two independent BRM's to give the stable circle equations. These are shown in Fig. 3.8. We note improvement but certainly not just the correction factor  $\pi h$ , particularly in picture (a). Evidently what has occurred is that the new equations also generate new and different round-off errors, which for these cases were an improvement.

To study the size of these round-off errors, the program was altered to increment the radius after each complete circle generated. Unfortunately it is awkward to compare multiple exposures of circles with different radii, since the fluctuations due to round-off are partially masked by the variance of the radius. To avoid this a different technique was exploited. Rather than altering the radius of the circle after each pass, the starting point of the counter was incremented instead. The first pass the counter started at

(a) Radius 162<sub>8</sub> (b) Radius 160<sub>8</sub> (c) Radius 137<sub>8</sub> Dot spacing expanded by two

Fig. 3.7 Circles, Generated by 7-Bit BRM's using a (unstable configuration)
Single Counter, Enclosed by True Circles for Comparison

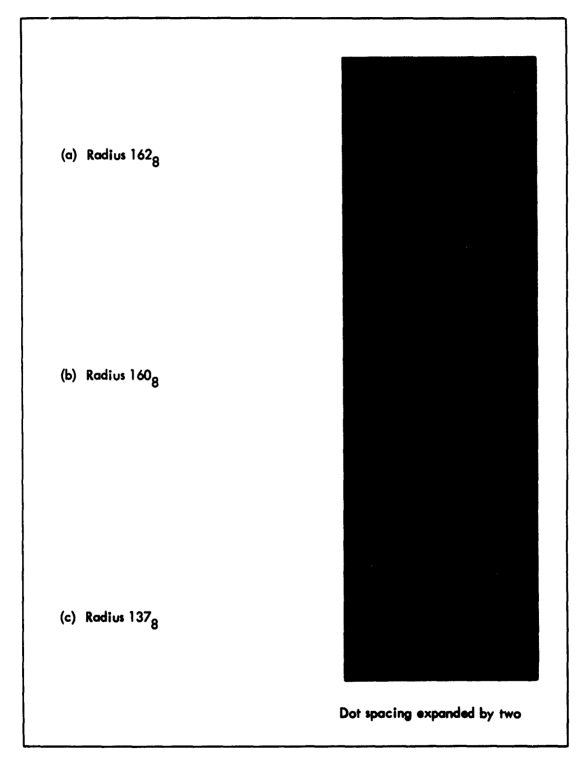


Fig. 3.8 Circles, Generated by 7-Bit BRM's using Separate Counters (stable configuration), Enclosed by True Circles

zero and counted to 2/h. The next pass it started at one and counted to 2/h + 1, and so on. This isolated the variance in the circles to round-off errors alone, since the radius is held constant. To eliminate computation method error, the stable circle configuration was used.

Figure 3.9(a) and (b) show circles of radius 135<sub>8</sub> and 143<sub>8</sub> generated on a BRM with varying counter initial conditions. As can be seen from these photographs, the BRM round-off error at closure can be as much as 1/10 of the radius of the circle, even though h is only 1/128.

If an 8 bit, rather than a 7 bit BRM were used to generate the same sized circle, precisely the same picture would be produced. This is because the most significant bit of the BRM (i.e. the most significant bit of the data register, which is the one sampled f/2 times by 0 to 1 transitions of the least significant bit of the BRM counter) is always zero. Thus every other input pulse is used on 0 to 1 transitions of the least significant bit of the 8 bit BRM counter. The rest of the input pulses act on the remaining 7 active bits of the BRM. All that is accomplished is to require twice as many input pulses to complete the circle.

## 2. Improvements for the BRM Curves

There is a plan however which can be applied to reduce round-off errors. Consider an 8 bit BRM containing a radius twice as large as that in Fig. 3.9 (b) (i.e. 306<sub>8</sub>). Since the round-off error is essentially unrelated to the size of the circle, the error in the 8 bit BRM should be of the same general magnitude as that of the 7 bit BRM. If the output pulse trains are then divided by two (i.e., only every other one is used to increment h or v), the radius is brought back down to the original size, and the round off

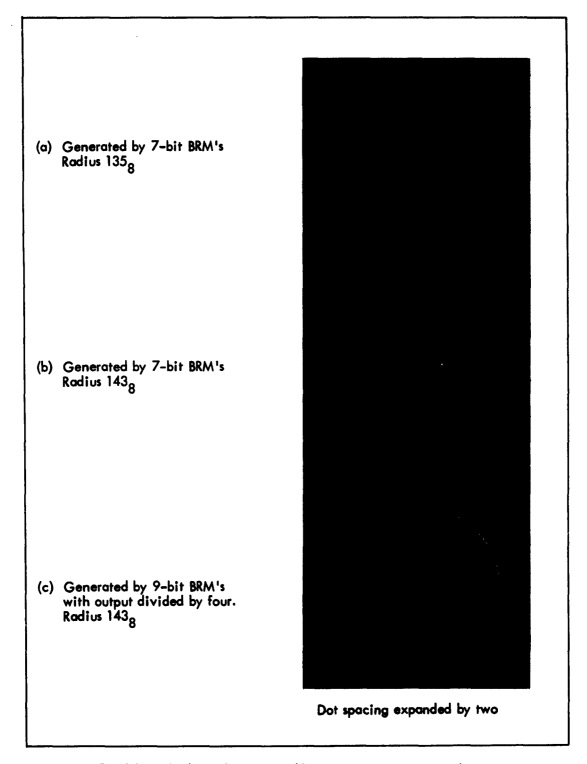


Fig. 3.9 Multiple Circles Generated by BRM's using Varying Initial Conditions on their Single Counter (unstable configuration)

error is halved. This procedure can be applied as often as desired, but each factor of two improvement added slows the display by a like amount.

Figures 3.9 (c) and 3.10 illustrate the effectiveness of this technique. A circle of radius  $152_8$  generated by a 7 bit BRM is shown in Fig. 3.10 (a). Picture (b) is produced by an 8 bit BRM using a radius  $324_8$  (twice  $152_8$ ), but divided by two in the rotation matrix where  $i_h = j_v = 1/2$ , and all other components are zero. Figure 3.10 (c) is the output of a 9 bit BRM with a radius of  $650_8$ , and divided by four in the rotation matrix. Figure 3.9 (c) is a picture of the 9 bit BRM circle with an effective radius of  $143_8$ , the same as shown in Fig. 3.10 (b). The improvement in picture quality is not without cost however. The extra two bits mean more hardware for the BRM, and the longer BRM means either slower plotting or requires higher speed circuitry. It seems appropriate next to compare these results with those of the DDA.

## 3. DDA Curve Generation

From the discussion of the DDA in the last chapter it seems likely that the circle generated by a DDA is more true than a circle produced by a BRM of the same size. To illustrate this and compare the circle made by the longer BRM, the picture shown as Fig. 3.11 was taken. Part (b) shows a 7 bit DDA circle of radius 1528 lying just inside a true circle. Parts (a) and (c) are the same circle as created by a 7 bit BRM and by a 9 bit BRM that has been reduced by a factor of four by the rotation matrix. These circles were all generated from the "stable" configuration.

Figure 3.12 is an expansion of Fig. 3.11 but with a different radius (160<sub>8</sub>). This reveals the same coarseness of lines on the BRM produced curve as we saw on the straight lines. The technique of creating a larger circle and then reducing it back down to size seems to smooth out the curve so that it

(a) Generated by 7-bit BRM's Radius 152<sub>8</sub> (b) Generated by 8-bit BRM's with output divided by two. Radius 152<sub>8</sub> (c) Generated by 9-bit BRM's with output divided by four. Radius 152<sub>8</sub> Dot spacing expanded by two

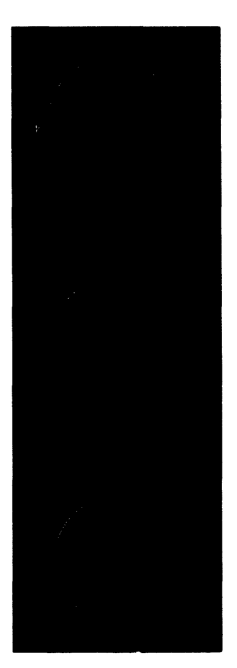
Fig. 3.10 Multiple Circles Generated by BRM's using Varying Initial Conditions on their Single Counter (unstable configuration)

(a) Generated by 7-bit BRM's Radius 152<sub>8</sub>

43

(b) Generated by 7-bit DDA's Radius 152<sub>8</sub>

(c) Generated by 9-bit BRM's with output divided by four



Dot spacing expanded by two

Fig. 3.11 Circles, Generated by BRM's and DDA's (stable configuration) Enclosed by True Circles

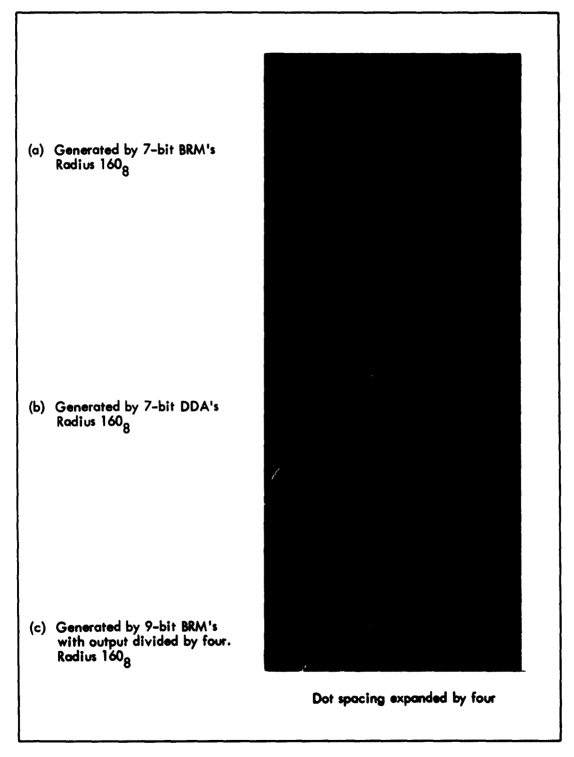


Fig. 3.12 Expanded View of Arcs of Circles Generated by BRM's and DDA's (stable configuration)

compares favorably with the DDA. Going back to Figs. 3.1 and 3.2, the straight line figure of these pictures was also generated using this technique. It can be seen to be quite similar to the DDA lines, evenly spaced and thick.

## 4. Computation Method Error

The question of the computational method error is still to be considered. As discussed in Chapter II, this error is introduced when the x and y integrators (BRM or DDA) are processed at the same time. The error is avoided by first dealing with x and using its result to alter y, before y is processed. For the system using separate integrators for x, y and z this error is easy to avoid, since each can be processed in whatever order desired. For the BRM line generator using a single counter, however, this error can not be so easily eliminated, since the 0 to 1 transition of the counter will instantaneously sample both data registers. It is possible to delay the sampling of one of the registers by suitable tricks in the hardware, but this adds to the expense of the unit.

Fortunately the technique applied to reduce round-off error also lessens the computational method error. This can be seen by recalling Eq. 20 of Chapter II which shows the amount of the method error in the case of a circle to be:

### $e = \pi R h$

where R is the radius of the circle expressed as a binary fraction (always less than ONE) and h is the fractional value of the least significant bit.

Generating a circle with a larger BRM and then reducing the resultant outputs is essentially computing to more bits of accuracy and then disregarding the least significant bits.

Thus suppose a circle of radius  $2^k$  is desired and a BRM pair, each of length k+2 bits are used to compute a circle of full radius, the output of the line generator being divided by four to re-establish the radius at  $2^k$ . The computation method error will be  $\pi \frac{1}{2^k+2}$ . Since a single increment on the scope grid is weighted as  $\frac{1}{2^k}$ , the error in scope units becomes

$$\frac{\pi}{2^2} = \frac{\pi}{4}$$

This is born out in Fig. 3.10 (c), where the BRM closure is excellent.

## D. ROTATION MATRIX

A large part of the flexibility of the proposed system stems from the computer's ability to alter the contents of the rotation matrix BRM's. The question arises just how accurate the computations they perform must be, i.e., how many bits in length to make the BRM's. It appears that the fewer the bits, the coarser the quantization of the rotation, but it is not clear whether lines will be distorted by short BRM's or whether errors will be introduced so that figures will no longer close.

To check the effect of BRM's of various lengths in the rotation matrix, the program was altered to simulate using BRM's of 2 bits, 3 bits, 6 bits and 12 bits. Figure 3.13 is a picture of an identical tetrahedron rotated the same amount, but using these different BRM's. The figures are seen to differ in the angle, the length, and the coarseness of the lines. But in all cases the figures close. The top corner of picture (c) is off the field of view of the scope camera. A rotation matrix using

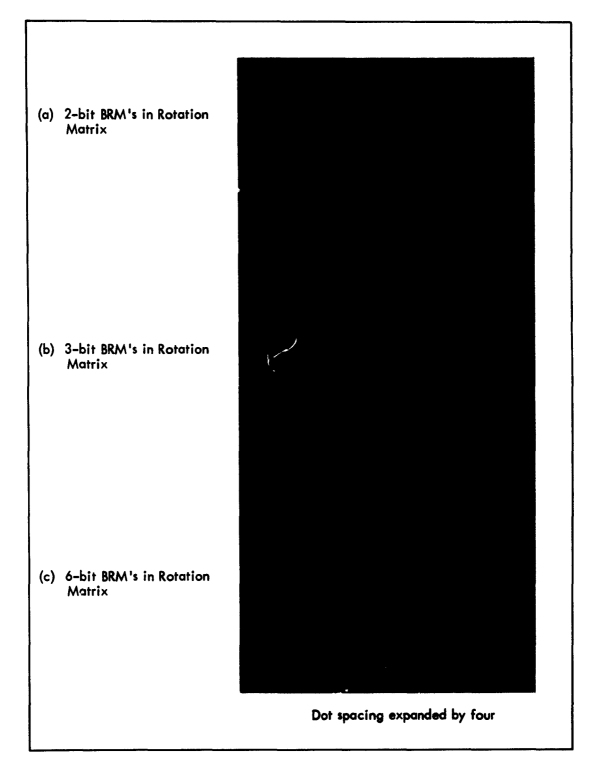


Fig. 3.13 Tetrahedron, Generated by BRM's, after Rotation about an Arbitrary Axis by Rotation Matrix consisting of BRM's of Various Lengths

12 bit BRM's will introduce no errors since they compute to an accuracy of  $1/2^{12} = 1/4096$  which for the lines shown is considerably smaller than a single increment on the display scope grid. The 6 bit machines give essentially an identical picture as the 12 bit BRM's. This is to be expected since the most their outputs can differ by is  $1/2^6 = 1/64$ , which is barely perceptible.

A bit of reflection on the BRM process will substantiate these results. The 2 bit unit is identical to a 6 bit BRM with the last 4 bits equal to zero. Thus 1/4 of the input pulses always produce zero output from the 2 bit machine, while they may or may not be zero in the larger unit. For the 3 bit BRM 1/8 the input pulses do not get sampled. Therefore the line lengths are shorter by the number of these unsampled pulses, which would have caused a ONE output in the longer BRM. The lines appear coarser in the longer BRM's since it is these higher order bits that produce the irregularities as we noted in our earlier studies. The closure is not affected since the process is reversible, i.e., the same function of positive (plus direction) input pulses are unsampled as negative (opposite direction) input pulses. So long as the figure closes in the fixed space x, y, z; the number of positive input pulses to each rotation matrix BRM will equal the number of negative input pulses, hence closure is assured.

The decision as to how many bits in length the BRM's of the rotation matrix should be, is again somewhat arbitrary, depending on how precisely the eye can detect differences in lines. It seems that a length of between 6 bits (1/64 = 1.5%) and 8 bits (1/256 = .39%) is sufficient.

## E. GENERAL FIGURE DRAWING CAPABILITIES

So far this chapter has been concerned with the differences between ways of implementing the display system outlined in Chapter II.

This section is devoted to illustrating the capabilities of the system, without regard to which "basic unit" is used, by demonstrating a few of the figures which were produced by the simulation program.

The figures are all generated by a display list headed by a set of rotation matrix values and followed by a string of line descriptors, as discussed in Chapter II. Rotation is achieved by simulating six bit Binary Rate Multipliers as the basic unit of the rotation matrix unit. The line generation is done by simulated DDA's or BRM's as specified in each picture.

Figure 3.14(c) shows a parabolic sheet generated by a BRM line generator. This is constructed from ten basic lines, which are identified in Fig. 3.15. "a" is a parabolic line in the x, y plane. "b" is a straight line in the plus z direction. "c" is the same parabolic line as "a" but in the opposite direction. "d" closes the figure by being identical with "b" but in the minus z direction. Line "e" uses parameters similar to line "a" except that it is made one fourth the length and is surpressed from being plotted. "f" then crosses over a line "c", where "g" is drawn, again as a blank line. The initial conditions on "g" are made to coincide with the end conditions of line "e", so that it can be considered an extension of "e", displaced in z. Lines "h", "i", and "j" continue in this vein.

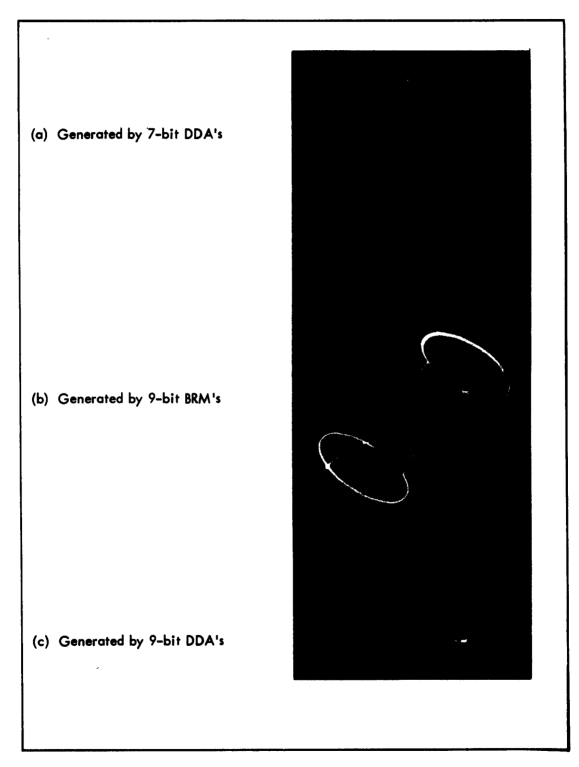


Fig. 3.14 Figures Generated by Display System

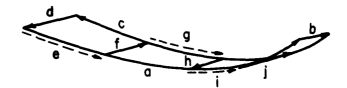


Fig.3-15 Breakdown of Lines used to produce Fig.3-14 ( c )

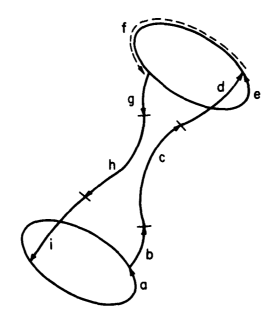


Fig.3-16 Breakdown of Lines used to produce Fig.3-14 (b)

Figure 3.14 (b) is a wire frame hour glass. Its generation points up the use of the rotation matrix to reorient curved lines (which are always produced in the x, y plane)into the planes in which they are to occur. Figure 3.16 shows the series of lines which go to make up this figure. The first item on the display list is a setting of the rotation matrix to achieve 90° rotation about the x axis, so that lines produced in y appear in z. This is accomplished by post multiplying the normal rotation matrix as shown below:

$$\begin{bmatrix} i_{h} & j_{h} & k_{h} \\ i_{v} & j_{v} & k_{v} \\ i_{d} & j_{d} & k_{d} \end{bmatrix} \qquad \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix} \qquad = \qquad \begin{bmatrix} i_{h} & k_{h} & j_{h} \\ i_{v} & k_{v} & j_{v} \\ i_{d} & k_{d} & j_{d} \end{bmatrix}$$

and using the resultant values as the rotation numbers for the system. The first line generated, "a" is then a circle in the x, z plane. The rotation matrix is then reset to its original value and a segment of a circle, line "b", is drawn. Line "c" is a parabola in the x, y plane with its directrix in the y direction. Since the system is only capable of producing parabolas with their directrix in the x direction, the rotation matrix must again be reoriented, interchanging y and x values. This is done by post multiplying the matrix by

$$\begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The parabola produced by the line generator is the curve

$$y = \frac{1}{2} x^2$$

If a different parabola is desired (i.e. a different ratio between y and  $x^2$ ), this is also done by changing the rotation numbers. Thus if the curve

$$y = x^2$$

is intended, the x output of the line generator should be reduced by  $\frac{1}{2}$  while the y output  $(\frac{1}{2} \times^2)$  is not changed. This is done by multiplying the first column of the rotation matrix (i terms) by  $\frac{1}{2}$ . This can be combined with the matrix used to reorient x and y which results in a single matrix

$$\begin{bmatrix} 0 & 1 & 0 \\ \frac{1}{2} & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

To orient the parabola "c" properly the display list must first set the rotation matrix to these resultant new values. Then line "c", the appropriate parabola segment, follows. The next item on the display list changes the rotation matrix back to the original state. Then line "d", a segment of a circle similar to "b" but with different initial conditions, is given. Following this, the rotation matrix is changed to the same values it had for line"a", and "e", another circle in the x, z plane, is drawn. "f" is then a blank half circle to get the plot around into position for curves "g", "h" and "i". This second side is done in a manner similar to the way that lines "b", "c" and "d" were drawn.

(a) Orientation 1 (b) Orientation 2 showing "edging" (c) Orientation 3 Dot spacing not expanded

Fig. 3.17 Figures, Generated by Display System using a BRM Line Generator, Shown to the Scale of the Display Scope

Figure 3.14 (b) illustrates one of the weaknesses of this system.

The figures drawn are good wire-frame figures, but do not depict solid figures well. Solid figures are better shown by drawing their outside edges and all non-hidden intersections of surfaces. The problem of generating the outside edge for a second order surface at any rotation is a difficult one, however, and beyond the abilities of any simple machine. This would imply that the computer should determine this line and then approximate it with a line which the system can produce. Identification of hidden lines is also too difficult a problem for our system. About the best that could be done is to put into the hardware equipment to generate dotted lines on command.

Figure 3.14 (a) shows a pair of circles at right angles to each other, rotated about some arbitrary axis.

Figure 3.17 shows a line depiction of a box with a hole through it at several orientations. These pictures are shown at the same size as they appear on the scope face to better illustrate the quality of the pictures displayed. They have not been subjected to any expansion in spacing between dots. It can be seen that the roughness of the lines discussed earlier in this chapter is really quite small and not disturbing to the eye when viewed at normal scale. Figure 3.17 (b) illustrates the effect of "edging" as performed by the simulated display system.

#### CHAPTER IV

#### BINARY RATE MULTIPLIER ERROR ANALYSIS

#### A. INTRODUCTION

Because of the significant amount of hardware that can be saved by using the BRM instead of the DDA, it seems worthwhile to study the BRM in more detail in hopes of finding ways of improving its performance. There are two major deficiencies of a BRM as a computing element that the DDA does not possess. The first is lack of a uniform distribution of the output pulses. The second is the uncontrolability of the round-off errors when the data register contains a time varying value. We have seen that by scaling we make these problems negligible in practice, but improved BRM performance is of general interest and might have practical benefits as well.

If we consider the generation of a circle by a BRM and a DDA, the two weaknesses of the BRM are placed in evidence. The non-uniformity of the output pulse distribution from the x register causes slight errors in the y register, since this x output represents the change in y. Since this  $\nabla y$  rate is not smooth, y itself does not change smoothly. The round off errors on the other hand are bad in the BRM because it has no memory of how much rounding off is done, whereas the DDA keeps track of this value in its R register Both of these effects lead to distortions of the circle.

In this chapter we shall address ourselves to these problems and consider possible solutions. In the latter portion the results of simulation of some of these solutions are described.

- B. SMOOTHING OUTPUT PULSE DISTRIBUTION
- 1. Output Pulse Distribution

Consider once again the three bit Binary Rate Multiplier containing the value

5. The distribution of output pulses, as seen in Fig. 2.3, is not as even as might

be desired, but since there are only 8 discrete possible clock times on which to distribute the 5 pulses, there really is no way to improve it. Suppose however we have a four bit BRM containing the value 5. Then the most significant bit is ZERO and the output pulse distribution is of the form illustrated in Fig. 4.1.

The spacing between output pulses is relatively the same as for the 3 bit BRM, but now there are clock pulses which are between the data pulses. It would be an improvement (i.e. more close to a perfect integrator output) if the output were somehow altered so that the pulses were distributed more evenly as shown in Fig. 4.2.

It can be seen from this example that if the data register contains a ONE in its most significant bit there is no way to improve the output pulse distribution and stay synchronized to the input clocks. If on the other hand at least the most significant bit holds a ZERO, there exists unused pulse positions which can be used for smoothing.

## 2. An Algorithm for Smoothing

Consider the following algorithm for smoothing. "To determine the clock time on which to output a specific pulse from a modified BRM, look at the position of the output pulse before and the output pulse after the said pulse on the normal BRM, and position the said output pulse halfway between these. The first and last pulses are to be output at the same time as they are in the unaltered BRM."

Thus in Fig. 4.1 the output pulse on clock 2 is left where it is, but the pulse generated by clock 6 is spaced halfway between output pulse 2 and output pulse 8. This relocates the pulse from clock 6 to clock 5. The pulse generated on clock 8 is positioned halfway between clocks 6 and 10 which means it is not changed. The pulse produced by clock 10 however is placed midway between 8 and 14, hence occurs at clock 11. The result is just the distribution shown in Fig. 4.2.

	Least Significant	•								ı								
DATA REGISTER		0	o						0									
KE GISTER				ı				ı				1				1		
	Most Significant	0	0		0		0		0		0		0		0		0	
	Clocks In		1	ı	ı	1	I	ı	I	ı	ł	1	ı	1	ı	ł	I	1
	Clock Number	er	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Spacing betw Output Pulse	veen s	2			4			2		2			4			2	

Fig.4-1 Distribution of Output Pulses for 4-bit BRM containing the Value 5

	Least Significant	1								ı								
DATA					0								0					
REGISTER		ı		ı				0				0				1		
	Most Significant	0	0		0		ı		0		0		ı		0		0	
•	Clocks In		ı	ı	i	ı	1	1	ı	ı	1	I	ı	1	ı	١	1	ı
	Clock Numb	er	1	2 	3	4	<b>5</b>	6	7	8	9	10	11	12	13	14	15	16
	Spacing betw Output Pulse	ween es	2		;	3		;	3		;	3		3	3		2	

Fig.4-2 A Smoothed Distribution of Output Pulses for Fig.4-1

The nice feature of this algorithm is that the only clock times to which out put pulses can be shifted are those which occur at twice the frequency of the pulses which sample the highest order ONE of the data register. But this is just the 0 to 1 transitions of the counter bit one stage to the left (higher frequency) of this largest data bit with a ONE. In Fig. 4.3 this is the 0 to 1 transitions of the i-1 counter stage. Figure 4.4 illustrates the sampling pulse distribution (0 to 1 transitions of the counter) for this general BRM. The pulse number is given here for ease of reference and is not the input clock pulse number as it was in Figs. 4.1 and 4.2. In actual fact it is the carry pulse from the i-2 stage. The shaded areas represent the time during which that particular bit of the counter register is in the ONE state. The heavy line at the front edge marks the 0 to 1 transition. The arrowhead on the 0 to 1 pulses of line i represent the times when we know the BRM will output a ONE pulse, since by definition stage i contains a ONE. The X's atop the 0 to 1 marks on the levels above i represent that the output depends upon the particular remaining ONES in the data register.

If we now consider our algorithm for relocating an output pulse for a fixed data register we see that any output produced by a bit above i will be centered between two i bit output pulses and hence can not move. The output pulses on the i<sup>th</sup> level however are bracketed by pulses which sample data bits which may or may not be ONE. If for a given i pulse (for example pulse 14) the two possible output pulses either side of it in time (in this case pulses 12 and 16) both do occur the pulse can not be moved (this occurs when bits i+l and j of the data register are both ONE). Likewise the pulse is not moved if both these pulses do not occur (bits i+l and j of the data register are both ZERO) since the pulses either side of these must occur, as they are i level pulses, so proper balance is already present. Thus if pulses 12 and 16 do not produce outputs, the output pulse

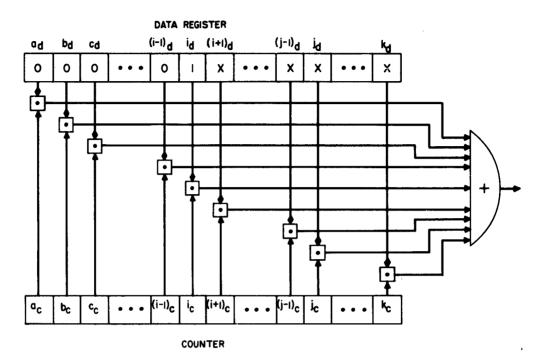


Fig. 4.3 K-Bit BRM Containing some Arbitrary Value

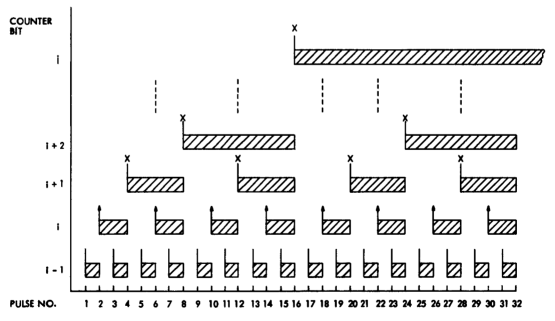


Fig. 4.4 Distribution of Sampling Pulses for General BRM

created by pulse 14 is already centered between pulses 10 and 18 and should not be moved.

Output pulses do get moved when one of the possible output pulses either side of the chosen data pulse occurs and the other does not (i.e. either pulse 12 produces an output and pulse 16 does not, or vice versa. This implies either i+1 is ONE and j is ZERO or j is ONE and i+1 is ZERO). In this case the output pulse is made to occur either one pulse earlier or one pulse later than normal (in our example it would occur on pulse 13 if i+1 is ZERO and j is ONE, or on pulse 15 if i+1 and j are reversed).

Unfortunately the logic for producing this algorithm is not simple. To identify that an early output pulse should be generated at an i-1 level transition time (e.g. pulse time 13 if i+1 of the data register is ZERO and j is ONE in the example above), logic must be included to identify that i is the most significant bit of the data register containing a ONE, that this 0 to 1 transition is at the i-1 level, that i+1 of the data register is ZERO and j is ONE, and that of all the i-1 level sample pulses produced this is one occurring between a sampling of the i+1 data bit and the j data bit. This logic must then be duplicated for all j between i+2 and k, the least significant bit of the BRM. Furthermore a similar set of logic must be incorporated for the case where i+1 is ONE and j is ZERO, and another complete pair of logical equations must be mechanized to identify that a late output pulse should be generated at an i-1 level transition time. Boolean equation 26 is the logical equation for the i-1 counter bit to identify that an output pulse which is not generated by normal BRM logic should be produced.

Output pulse added if:

$$(i-1 \text{ pulse}) \overline{a}_{d}, \overline{b}_{d} \overline{c}_{d} \dots (\overline{i-1})_{d}, i_{d}, (i+1)_{d}, \overline{j}_{d} [\overline{i}_{c}(\overline{i+1})_{c}, \dots (\overline{j-1})_{c} j_{c}]$$

$$+ (i-1 \text{ pulse}) \overline{a}_{d}, \overline{b}_{d}, \overline{c}_{d} \dots (\overline{i-1})_{d}, i_{d}, (i+1)_{d}, \overline{j}_{d} [i_{c}, (i+1)_{c}, \dots (j-1)_{c}, \overline{j}_{c}]$$

$$+ (i-1 \text{ pulse}) \overline{a}_{d}, \overline{b}_{d}, \overline{c}_{d} \dots (\overline{i-1})_{d}, i_{d}, (\overline{i+1})_{d}, j_{d} [\overline{i}_{c}, (i+1)_{c}, \dots (j-1)_{c}, \overline{j}_{c}]$$

$$+ (i-1 \text{ pulse}) \overline{a}_{d}, \overline{b}_{d}, \overline{c}_{d} \dots (\overline{i-1})_{d}, i_{d}, (\overline{i+1})_{d}, j_{d} [i_{c}, (\overline{i+1})_{c}, \dots (\overline{i-1})_{c}, j_{c}]$$

$$+ (i-1 \text{ pulse}) \overline{a}_{d}, \overline{b}_{d}, \overline{c}_{d} \dots (\overline{i-1})_{d}, i_{d}, (\overline{i+1})_{d}, j_{d} [i_{c}, (\overline{i+1})_{c}, \dots (\overline{i-1})_{c}, j_{c}]$$

$$+ (26)$$

where subscript d identifies data register bits and subscript c counter bits as in Fig. 4.3.

In addition to this horrendous bulk of logic, there must also be a similar set to identify when i level output pulses which normally would appear are to be deleted because they represent pulses which have been moved ahead or behind to accommodate the smoothing. The following boolean equation applies.

Delete output pulse if:

(i pulse) . 
$$\bar{a}_d \cdot \bar{b}_d \cdot \bar{c}_d \dots (\bar{i}-1)_d \cdot i_d \cdot (i+1)_d \cdot \bar{j}_d \cdot [\bar{i}_c \cdot (\bar{i}+1)_c \dots (\bar{j}-1)_c \cdot j_c]$$

+ (i pulse) .  $\bar{a}_d \cdot \bar{b}_d \cdot \bar{c}_d \dots (\bar{i}-1)_d \cdot i_d \cdot (i+1)_d \cdot \bar{j}_d \cdot [\bar{i}_c \cdot (i+1)_c \dots (j-1)_c \cdot \bar{j}_c]$ 

+ (i pulse) .  $\bar{a}_d \cdot \bar{b}_d \cdot \bar{c}_d \dots (\bar{i}-1)_d \cdot i_d \cdot (\bar{i}+1)_d \cdot j_d \cdot [\bar{i}_c \cdot (i+1)_c \dots (j-1)_c \cdot \bar{j}_c]$ 

+ (i pulse) .  $\bar{a}_d \cdot \bar{b}_d \cdot \bar{c}_d \dots (\bar{i}-1)_d \cdot i_d \cdot (\bar{i}+1)_d \cdot j_d \cdot [\bar{i}_c \cdot (\bar{i}+1)_c \dots (\bar{j}-1)_c \cdot \bar{j}_c]$ 

(27)

This logic can be reduced by half if two flip flops are introduced. One flip flop is set when an early pulse is generated by the first and third terms of Eq. 26. Its being on when an i level pulse occurs can be used to delete the i output pulse. This eliminates the need for the first and fourth terms of Eq. 27. The second flip flop would be set when an output pulse is deleted because it is to be delayed (second and third terms of Eq. 27.) till the next i-1 level 0 to 1 transition time. This eliminates the need for the second and fourth terms of Eq. 26. It turns out that when the data register is allowed to change with time, these flip

flops become essential. With changing data register values, the logic of the smoothing algorithm stays the same, but the effect of it is somewhat destroyed.

In any event this logic, with or without the two flip flops is far too much to consider building. So a better way must be devised if smoothing is to be performed.

# 3. Simplified Mechanization of Smoothing Algorithm

The bulk of the above logic is used in identifying the states of the counter register and the data register, but the actual pattern of output pulses which we are seeking to identify is quite simple. This leads us to consider storing the output pulses in a shift register long enough to examine the pattern and based on this generate modified pulses in a smoother manner. In essence this delays all the output pulses—those which should be advanced according to our algorithm get delayed a shorter amount of time than those which are unchanged by the algorithm, and pulses which should be retarded are delayed an even longer time.

Consider the three bit shift register illustrated in Fig. 4.5. Flip flop A is set by output pulses from a normal BRM. Flip flops B and C are set by shifting ONES in from A. For shift pulses, the 0 to 1 transitions of the i-1 stage of the counter are used (where i is still the highest order bit of the data register containing a ONE. By this scheme there occurs a shift pulse between every possible data pulse. Furthermore, for data sample pulses which do not produce an output pulse, a ZERO is stored in the shift register. Output pulses are then generated based on the contents of the shift register. If flip flop B contains a ONE with ZEROS in A and C or with ONES in A and C, the output occurs normally (on the next shift pulse). These represent the cases where i+1 and j are both ZERO or both ONE. If flip flops A, B and C are 110 respectively the output should be advanced (occur on the data pulse that sets flip flop A). This is because the ONE in B represents an i level pulse (only higher level pulses can be ZERO so C must

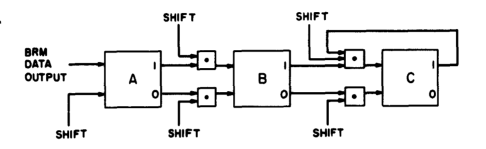


Fig.4-5 3-bit Shift Register for Smoothing BRM Output

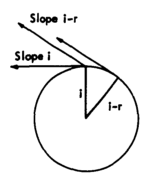


Fig.4-6 Slope of a BRM Generated Circle when Feedback is Delayed

be above an i level) and its output is to be spaced midway between a ONE produced by an i level pulse ahead of it (since C is ZERO) and an i+1 or j level pulse behind it (flip flop A is ONE). By similar logic if flip flops A, B, C hold 011 respectively it means the output should be retarded until the data pulse after the next shift pulse. This however is the condition 001 which is redundant with the condition after a 010 has been shifted. To avoid this the shift logic on the B to C transfer is altered from a straight shift to be

Set  $C = B \cdot C \cdot \text{ shift pulse,}$ 

Then 010 will shift to 000.

			Table 4.1	
<u>A</u>	<u>B</u>	<u>c</u>	Shift Pulse	Data Pulse
0	0	0	Shift	Set A to 1
1	0	0	Shift	(no change)
0	1	0	Output pulse and reset B to 0	Output pulse and set A to 1
1	1	0	Shift	(no change)
0	0	1	Output pulse and reset C to 0	Output pulse and set A to 1
1	0	1	Shift	(no change)
0	1	1	Shift	Set A to 1
1	1	1	Shift	(no change)

Table 4.1 is the truth table for the shift register. The actions described which are in parentheses are impossible states of the shift register if the data register has a constant value. However if the data register changes, these states are all too apt to occur, hence their response is defined.

This solution on the surface appears to have great promise. The logic is simple, three additional flip flops are reasonably inexpensive, and there is no

slow down in output rate except for the initial delay as the first pulse is moving down the shift register. Unfortunately this is not the complete picture when we go to generate curved lines.

Recall the basic equations for producing the circle

$$X_i = X_{i-1} + h Y_{i-1}$$

$$Y_i = Y_{i-1} - h X_{i-1}$$

Because of the delay introduced  $X_i$  is no longer h  $Y_{i-1}$  but is rather h  $Y_{i-r}$  where r is some number greater than 1 (minimum delay is 2 clock pulses) and which can be quite large if Y is very small. Furthermore r varies with i. All in all the mathmatics gets untractable. An easier way to view what is happening is to consider in the case of circle generation that the feedback loop of  $\nabla X_i = h \cos(ih)$  and  $\nabla Y_i = h \sin(ih)$  is just the time rate of change or the slope of the curve at the particular position occupied after i clock pulses. If a delay is introduced in this feedback loop the  $\nabla X_i$  and  $\nabla Y_i$  are not the slope of the curve at the position occupied after i clock pulses but are the slope at some earlier time. This means the slope is not the tangent of the circle at time i but an earlier tangent which thus has an axial component away from the center of the circle as can be seen in Fig. 4.6. If the slope of a circle at time i-r is introduced as the actual slope at time i ( $\nabla X_i = h \cos(i-r)h$ ) the curve will tend to be drawn out away from the center. Thus a tendency toward an expanding "unstable" circle is to be expected in the simulation of this system.

# 4. Simulation of the Smoothing Techniques

The results of this simulation are shown in Figs. 4.7 and 4.8. The first of these is a photograph of three different circles (enclosed by a true circle for comparison purposes) produced by a BRM line generator incorporating the shift register smoothing feature. These circles should be compared to Figs. 3.7(a) and

(a) Radius 162<sub>8</sub> (unstable configuration) (b) Radius 162<sub>8</sub> (unstable configuration) (c) Radius 143<sub>8</sub> (unstable configuration) Dot spacing expanded by two

Fig. 4.7 Circles, Generated by 7-Bit BRM's with Shift Register
"Smoothing" Added, Enclosed by True Circles for Comparison

(a) Circle of Radius 162<sub>8</sub> Dot spacing expanded by two (b) Circle of Radius 143<sub>g</sub> using varying initial conditions on the single counter of the BRM's. Dot spacing expanded by two (c) Straight Lines: x=177, y=57
Upper line without smoothing
Lower line with smoothing

Fig. 4.8 Lines Generated by 7-Bit BRM's with "Look Ahead" Smoothing Logic

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3.86) which illustrate the same circles generated by a BRM line generator without the "smoothing." It is interesting to note that while the expected expansion of the circle is not particularly evident, neither has the "smoothing" significantly improved the closure or the unevenness of the figure. The principal effect of the shift register seems to be that it changes the round-off errors, but does not reduce them.

To eliminate whatever error might be caused by the delay of the shift register, another version of the simulation program was written which performs the logic required to produce the "smoothed" output directly from the state of the counter and data register, (i.e. it simulates the logical Eqs. 26 and 27 and incorporates the two flip flops suggested in section B.2 of this chapter). Figure 4. % shows a circle generated with this new program. No improvement is noticable. To examine the "round-off" error, a multiple exposure was made of a circle of radius 143, with varying initial conditions on the single counter register. The results of this experiment, Fig. 4. % ), show no particular improvement over Fig. 3. 9(b), the same test given a BRM line generator without "smoothing."

The effect of the "smoothing" can be seen however in Fig. 4.8c) where a straight line generated by a conventional BRM is compared to the same line produced by BRM's with the shift register "smoothing" feature.

The results of this study seem to show that the output pulse distribution can be made more even and that this will show on the straight lines generated, but as far as second order curve generation is concerned the smoothness of the change in x and y is more of a second order effect and the real culprit is the round-off error.

#### C. ROUND-OFF ERRORS

## 1. Their Source

Ideally we would like to have a unit which is a perfect integrator to generate curved lines. The equations of Chapter II were based on this assumption. A perfect integrator with an input function y, shown in Fig. 4-8, will produce as an

output the exact area under the curve for any value of x.

The DDA varies from an ideal integrator in that it does not output the exact area for any x, but rather a quantized version of the area, while it retains the difference between the output value and the true value. Thus in a 3 bit DDA an output occurs only after the area under y has attained at value 8. One output pulse can be considered to have the weight of 8 area units. After 3 input clocks, one output pulse has occurred (8 area units) and 7 is held in the R register (7 area units). The DDA has a round-off error then of 7 units. But since this value is remembered, when more clocks are input these 7 units are applied to the new quantities input. If y is to change value (as is shown at clock 4 in Fig. 4.8) the DDA merely uses the new value of y to add to R, and it still keeps track of the amount of round-off. This operation can be summed up in the equations

$$S_{i} = S_{i-1} + y_{i} + R_{i-1} - R_{i}$$

$$S_{i} = \sum_{j=0}^{\infty} y_{j} - R_{i} + R_{o}$$

$$0 \ge R_{i} \ge R_{max}$$

where  $S_i$  is the output at clock time i,  $y_j$  is the value of y at time j, and  $R_j$  is the value of the remainder at time j.  $R_{max}$  in the example is 7 area units.

Unlike the DDA, the Binary Rate Multiplier has no memory of how much round-off error it has produced. As was shown earlier this error is limited to some  $E_{max}$  if y stays constant, but if y varies, the errors are accumulated. The BRM relies on these accumulated errors averaging out. Thus in Fig. 4.8 the 3 bit BRM will produce a pulse on input clocks 1, 3, 4, 5, 6, 7 thereby outputting six pulses. If these are again weighted by a factor 8 it means the BRM emitted 48 units, while it only should have put out 44 units--an error of plus four units. We can only hope that for the next series of input pulses it will make an error of minus four units. The problem can be summed up in the BRM equations:

$$S_{i} = S_{i-1} + y_{i} - R_{i}$$

$$S_{i} = \sum_{j=0}^{n} y_{j} - \sum_{j=0}^{n} R_{j}$$

$$- R_{max} \le R_{i} \le R_{max}$$

The error is the sum of individual round off errors, rather than the difference between just two round off errors, as in the DDA.

## 2. Analysis of BRM Round-off Errors

Because of the nature of the quantizing being done, where a single output pulse represents an area of 2<sup>m</sup> units, it is inevitable that a round off error will exist. Let us study it in more detail.

Consider a four bit BRM which contains the number  $11_{10}$ . If sometime between the first input clock and the last input clock this value is changed to  $12_{10}$ , the total output will be either 11 or 12 pulses. Table 4.2 shows what the total output will be for each possible time of occurrence of the  $+\nabla y$  pulse. Thus if the  $+\nabla y$  occurs before the first clock, 12 output pulses will be produced and there is no error. If y is incremented after the first clock but before the second, 12 pulses are emitted. The total output should be

$$11 \times 1 = 11$$
 $12 \times 15 = 180$ 
 $191 \text{ area units.}$ 

Instead the weighted output is  $12 \times 16 = 192$  area units, so a round off error of +1 unit occurs.

If the  $+\nabla y$  occurs after the second or third clocks, however, only 11 pulses are output. In the former case the output should be

but the BRM produces only  $11 \times 16 = 176$  area units, thus introducing and error -13 units. A + $\nabla$ y after clocks 4 or 5 again causes an output of 12 pulses, which means round off errors of +4 or +5 respectively. The rest of the table continues

Table 4.2

Round-off error introduced	No. of pulses output for $y = 11$ and $\nabla y = +1$	Output 11 1 0 1 1	Pulses 12 1 1 0 0	Counter abcd	Output 13 1 1 0 1	Pulses 14 1 1 1 0	No. of pulses output for $y = 13$ $\nabla y = +1$	Round-off error introduced	
	12			0 0 0 0			14	0	
	12	1	1	1000		1	14	+1	
	11	0		0 1 0 0	-	-	14	+5	
	11	1	-	1100		-	14	+3	
	12	-	0	0010	•		13	-12	
	12	1	-	1010	1	1	13	-11	
	11	0	7	0 1 1 0	-	-	13	-10	
	11	<del></del>	1	1110	-	1	13	6-	
	12	-	0	0001	-	0	14	<b>8</b> +	-97
	12	1	-	1001	prof	<b>4</b>	14	6+	<b>'-</b>
	11	0	1	0 1 0 1	7	-	14	+10	
	11	1	-	1101	1	-	14	+11	
	12	1	0	0011	0	-	13	4-	
	12	1	-	1011			13	. <del>.</del>	
	11	0	-	0 1 1 1	-	7	13	-2	
	11	-	-	1111	H	<del> </del> 1	13	7	

in this manner. It is interesting to note that if the data register is being decremented (i.e. contains 12 and a  $-\nabla y$  reduces it to 11) the round off errors introduced are of the same magnitude, but of opposite sign, as occur when y is incremented. Note also that the "number of pulses output" column alternates between 12 and 11 at the same time as bit b of the counter changes state. Table 4.2 also shows the output for the BRM when the data register contains 13 and  $a + \nabla y$  pulse is introduced. In this case the "number of pulses output" column alternates in synchronism with bit c of the counter.

If one produces a similar table for any other value for this BRM some facts become evident. When a single step occurs in the data register, some round-off error is always introduced, unless it occurs before the first clock. The sign and magnitude of this round-off can be ascertained by considering the value in y, the counter state, and the direction of the step (increment or decrement y). To determine the sign of the error find the most significant bit of the data register which changed state due to the step. Examine the state of the corresponding counter bit. If these two bits are the same (both ONE or both ZERO), the round-off error introduced will be negative. If they differ, the round-off is positive.

Consider as an example, a transition from 13 to 14 occurring between the fourth and fifth clock pulses. Three output pulses will result from the first four clocks when the data register contains the value 13. Ten more pulses will be output from the remaining 12 clocks during which time the data register contains the value 14. The total number of output pulses is 13, as we can see in the table. This introduces a round-off error

 $13 \times 16 - (13 \times 4 + 14 \times 12) = 208 - 220 = -12$  area units.

The sign of this round off can be quickly determined by looking at bit 2 of the data register after it has been stepped (the most significant bit to change as a result of the step) and compare it to bit c of the counter (the corresponding bit of

the counter). Since both bits are ONE the round-off error is identified as negative, which checks.

Note that no error is introduced by the changing of the data register itself. Only after the BRM produces output pulses are there errors. But the state of affairs in the data and counter registers at the time of altering the data register establishes what the errors produced by output pulses will be.

The magnitude of the error is determined by observing the state of the counter, the sign of the  $\nabla X$  pulse and the sign of the round-off error. If the sign of the round-off error and the sign of  $\nabla X$  match, the value of the contents of the counter is the amount of round-off. If they differ, the contents of the counter is the two's complement of the amount of round-off error.

Unfortunately this is not the entire story when considering the BRM as we intend to use it. In our application the data register does not change by only a single unit for each 2<sup>m</sup> input clocks. This means that each pulse output must be weighted by an appropriate round-off factor, based on the magnitude of round-off error introduced by each preceding  $\nabla Y$  pulse.

It soon becomes obvious that to properly apply any round-off error correction factor, we must accumulate and store the magnitude of the round-off as we go along. The only way to do this accurately is to provide a register 2<sup>m</sup> bits long. But this leads us right back to the DDA which with its data register and remainder register is the simplest arrangement of these two registers for producing both a smooth and correct output.

Despite the validity of the above statement, several attempts were made at simulating equipment that would reduce the round-off errors. It was hoped that by storing less than 2<sup>m</sup> bits some sort of rough cut at the round off error could be made. To date no significant improvement has been made.

### CHAPTER V

# HARDWARE CONSIDERATIONS

# A. GENERAL

The intent of this study has been to examine specialized computing equipment to improve a present day digital computer display system. The motivation has been the immediate need for such equipment in Computer-Aided Design. It has become apparent that before significant progress can be made in this field a better display system will have to be constructed. With this immediacy of purpose in mind, the philosophy adopted in this study has been to design the system from off-the-shelf components. Also since a machine of this nature is likely to be mechanized, the cost is of vital interest.

The two considerations of time and money dictated to a large extent the direction taken by the study. For example they prompted the extended research into the Binary Rate Multiplier, which though obviously a poorer computing device than a DDA, could be made more cheaply and perhaps with proper alteration could be made to give satisfactory results. Mixed digital-analog computing techniques were discarded for essentially the same reasons. Although with improved components and considerable engineering effort it is quite possible these techniques could be competitive, the state of the art does not support building this system with such schemes today.

The general characteristics of digital computer display scopes of today were obtained from conversations with several manufacturers of such scopes (Digital Equipment Corporation, Burroughs Corporation, Transdata).

To get the large working surface desired (10 inch x 10 inch minimum active area) without losing resolution of the points, magnetic deflection coils were recommended. Scopes using these coils do not respond as rapidly as scopes employing electrostatic deflection, but movement of several grid points distance each microsecond is well within the state of the art. Based on this and on estimates of the amount of data to be displayed, it was decided that a reasonable plotting rate to achieve would be one megacycle, i.e., a new point each microsecond where each point is no more than one horizontal increment (1/100<sup>th</sup> inch) and one vertical increment distant from the previous point. This would allow plotting to occur about 100 times faster than can be done on the IBM 780 Scope Unit.

So far no mention has been made as to how the computing devices discussed should be built. There are two general classes, serial and parallel, and a myriad of basic circuit elements to choose from; transistors, tunnel diodes, wired magnetic cores, sonic delay lines, electronic delay lines, etc. In view of the philosophy adopted however it seemed prudent to pick the most straight forward way to do the job. With this in mind it was decided to examine the potential of the pluggable digital building blocks manufactured by a number of companies, and consider parallel computation.

The choice of parallel operation over serial was based on the one megacycle output rate desired. To make a serial DDA or BRM with this output rate would entail use of very high speed circuitry, which is expensive and not easy to work with. It was felt that this would not be in keeping with the proposition of using cheap, off the shelf hardware.

The particular line of hardware to be used in actual construction is a decision to be made when a system design for a machine is completed. However to ensure that the system proposed here was not entirely out of touch with reality, the author chose to breadboard a working model of the fundamental logical blocks specified in the thesis.

The circuit blocks chosen were those made by the Digital Equipment Corporation (D.E.C.), who have three complete lines of circuitry; 10 megacycle, 5 megacycle, and 500 kilocycle. The basic storage element in all these lines is the bistable flip-flop. The triggering of these units is performed by pulses which are normally gated by standard level logic. The pulses required for the 10 megacycle circuitry are 40 nanoseconds wide; for the 5 megacycle logic they are 70 nanoseconds; and for the 500 kilocycle, 400 nanoseconds wide. Despite this discrepancy, there are techniques for marrying circuits of different types into the same system. Thus high speed circuits need be used only where they are required by the signal frequency. For example a 10 bit unidirectional counter which is incremented at a 4 megacycle rate need only have the first three stages be 5 megacycle type circuits. The fourth stage of the counter can be driven at a maximum rate of 500 kilocycles and can thus be of the slower (and cheaper) line of equipment. It turns out that the D.E.C. 500 kilocycle flip-flop when used as a counter (complement input) will actually operate at 1 megacycle, so in actual fact only the first two such stages need be of the faster variety of hardware.

## B. THE BASIC 1 MEGACYCLE BRM

Figure 5.1 illustrates the first unit to be breadboarded, the basic 1 megacycle BRM. The diagram of Fig. 5.1 is in the standard

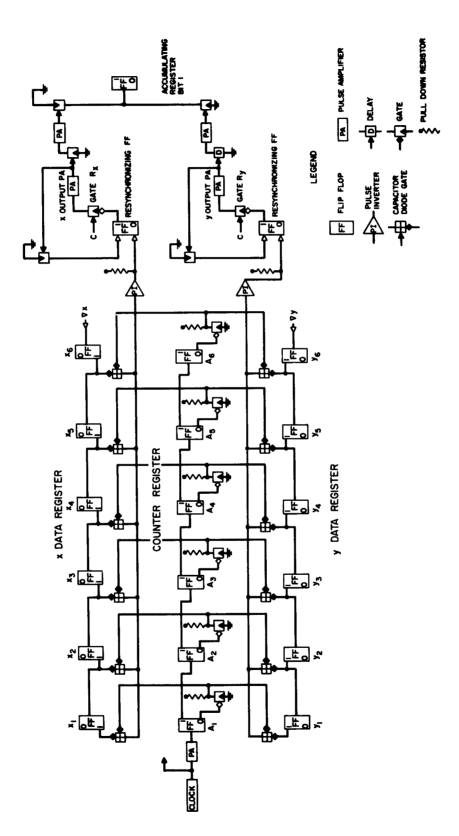


Fig. 5.1 Block Diagram of 1 MC Dual Binary Rate Multiplier

symbology of D.E.C. logic. A brief glossary is given with the figure, but for a more complete explanation the reader is referred to the D.E.C. logical handbook.

The unit was built principally to prove its feasibility and to study the resynchronizing problems. Resynchronization is necessary for the rotation matrix BRM outputs in order to keep the h and v accumulating registers as simple counters. There are three inputs to these registers each of which may be plus one, minus one, or zero. Due to the delays inherent in the BRM the outputs may occur at any time from 100 nanoseconds to 500 nanoseconds after the initiating clock pulse, depending on the pulse rate into each BRM and the value they contain. Only if the outputs are made coincident with the basic clock can the output times be predicted accurately. Once this synchronizing has been accomplished, the output pulses can be applied through different fixed delays to provide three separate pulses spaced at 200 nanosecond intervals. The least significant stages of the h and v registers are then 5 megacycle flip-flops which will accept pulse inputs at this high speed. By this contrivance the outputs of three rotation matrix BRM's are added into a single register.

The breadboard model was made up for the most part from 400 Series (500 kilocycles) flop-flops, excepting the resynchronizing flip-flops and the single output flip-flops which simulates the least significant bit of the h or v counter.

The logical element used to gate the 0 to 1 transitions is the capacitor diode gate. This gate has two inputs, a level input and a pulse input. On the pulse input is a 330-micromicrofarad capacitor which will differentiate a negative going level input and provide a pulse at the transition time. The outputs of six of these gates are tied together into a one transistor inverting amplifier (PI). The output of this amplifier feeds the input to the resynchronizing flip-flop directly on the reset side. This flip-flop is normally in the ONE state. Its being set to the ZERO state permits a clock pulse through a gate (Gate R) to drive a pulse amplifier (Output P.A.) which sets the resynchronizing flip-flop to a ONE again and provides the output pulse of the BRM. By this technique the output pulses of all the BRM's are resynchronized to the basic clock.

To investigate potential problems in summing the outputs of several 1 megacycle BRM's into a single counter stage, the synchronized outputs of BRM x and y of Fig. 5.1 were used to drive a single 5 megacycle flip-flop which simulated the least significant bit of the counter.

The summation was accomplished by delaying the output of the y BRM by 200 nanoseconds, while not delaying the x BRM at all. If there were a third BRM, its output would be delayed by 400 nanoseconds. This scheme worked very satisfactorily. Figure 5.2 illustrates the output of this BRM pair and the first stage of an accumulating register for 64 input pulses.

Part (a) is the output of the x BRM which contains the value 34. Part (b) is the output of the y BRM containing the value 8. Part (c) is the first stage of a counter which is being triggered by the sum of the two pulse trains (a) and (b).

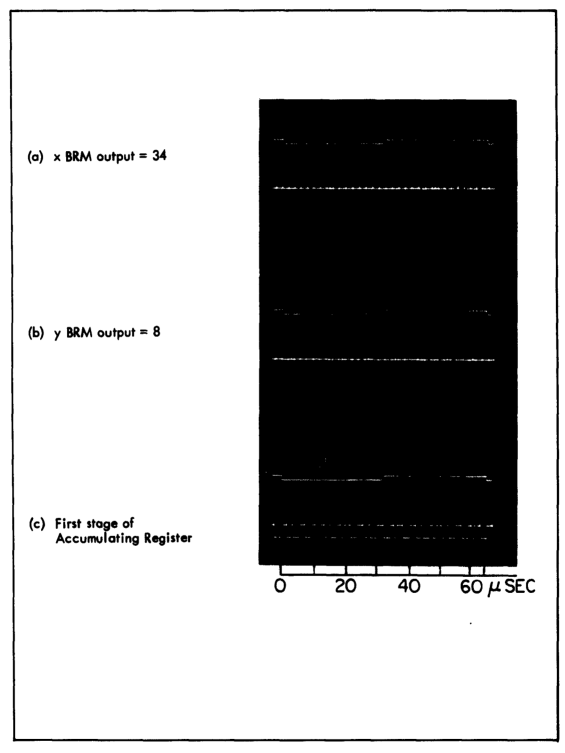


Fig. 5.2 Output of 1 mc Dual BRM for One Cycle of 64 Input Pulses (lower trace).
Upper Trace is most Significant Bit of BRM Counter

### C. "SIGNED" ACCUMULATING REGISTOR INPUT LOGIC

In the final design of such a system, the above breadboard model for the adding of pulse trains is a bit inadequate, since no provision has been made to identify the sign of the pulse, i.e. whether it should increment or decrement the register. Figure 5.3 however shows the logical diagram of a simple solution to this difficulty. The output pulse of each BRM is fed into two pulse amplifiers through gates controlled by the sign of the BRM. Thus one amplifier is activated by positive pulses, the other by negative pulses. The positive pulse amplifier drives UP counter logic, the negative pulse amplifier drives DOWN counter logic.

This leads us into the difficulty of what to do if the input
pulses oscillate between plus and minus pulses at a rate above 1 megacycle,
i.e., if at each input pulse time there is both a positive and negative output
pulse. The lower order stages of the h and v counters are made from 5
megacycle circuitry, but the more significant bits are not. Unfortunately
when one of these counters contains the binary value 0111111111 and the input
oscillates between +1 and -1 at more than 1 megacycle, the +1 pulse
causes the counter to switch to 1000000000 and the -1 pulse makes it switch
back to 0111111111. Thus all the bits up to the tenth are forced to operate
at a frequency above 1 megacycle. Unless a way to prevent such an
occurrence can be put in the system, all the flip-flops of the h and v counters
must be of the 5 megacycle variety.

There are several ways around the problem. One is a scheme we have already discussed but for other reasons. This is the "Backlash Unit". It filters out the high frequency oscillations. Since there are three sources of input however, a two stage Backlash Unit is required. The two stage unit

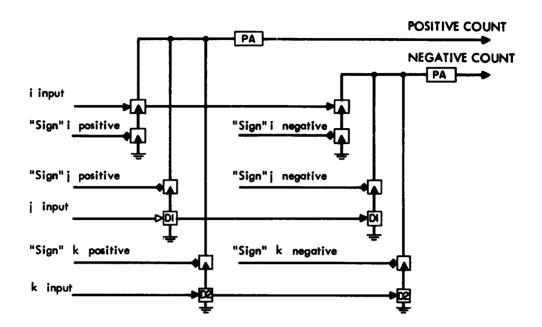


Fig.5-3 Block Diagram of "Signed" Accumulating Register Logic Input

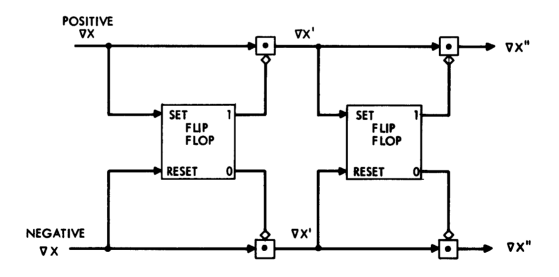


Fig.5-4 Two stage Backlash Unit

is diagrammed in Fig. 5.4. To output a positive pulse, both stages of the unit must be ON, while to output a negative pulse both stages must be OFF. The other plan is to store the three input pulses in a separate two bit register which is then added directly into the accumulating register in one operation with adding logic. Since the number can be at most 3, the higher order bits made of slower circuit types can be at most incremented by a carry pulse.

## D. HIGH SPEED COUNTERS

Inherent in the entire design philosophy of this display system has been the assumption that a near 1 megacycle pulse rate can be maintained. Although this in itself is not a difficult task for the present state of the art, it is not done cheaply. The price differential between 500 kilocycles circuitry and 5 megacycle circuitry is considerable, on the order of two to one. To operate at 1 megacycle a DDA must complete a full add in 1 microsecond. For a BRM it requires a counter that will operate at a megacycle.

This introduces a further economic advantage for the BRM over a DDA. To provide a parallel DDA which is capable of a full add in one microsecond requires the entire R register to be made of 5 megacycle circuitry since a full add takes two steps to complete. The BRM on the other hand, at 1 megacycle can be made entirely of 500 kilocycle flip-flops which complement at the higher rate of 1 megacycle.

The nicest feature of counter logic over add logic is that as long as the count moves in one direction, higher order bits switch at respectively slower rates. Thus even at input rates above 1 megacycle, the more significant bits of the counter switch at a more leisurely pace. This makes it feasible to consider using BRM's above 1 megacycle as the basic line generator.

The limiting factor on the counter illustrated in Fig. 5.1 is the carry propagation time. For the Type 4215 flip-flops used in this model this time is 50 nanoseconds per stage. This would presumably limit the length of counter to  $\frac{1000}{50}$  = 20 stages. In itself this appears fast enough, but when considered as a part of a BRM with feedback as required in curve generation, there are more timing problems to consider than just propagation of the carry. For a curve-producing line generator, in the 1 microsecond between clocks the logic must be fast enough to do the following tasks: the m bit counter must propagate its carry to the last bit (m x 50 ns), the capacitor diode gate must generate a pulse (50 ns), this pulse must be amplified through a pulse amplifier (25 ns) and fed back into the least significant digit of a data register, which in turn must be able to propogate its carry to the far end (m x 50 ns), the last stage must switch state and change the condition of the first stage pulse gate (1 microsecond), all within 1 microsecond. Neglecting the long capacitor diode gate switching delay, this infers a maximum register length of

$$m = \frac{1000 - 50 - 25}{2 \times 50} = 9 \text{ stages}$$

But to give reasonable variation in circle sizes, the line generator should be at least 12 bits long. Furthermore the slow reaction of capacitor diode gates to changes in the level input implies that they must be abandoned.

To speed up the counter, look-ahead logic may be incorporated. This scheme is illustrated in Fig. 5.5. Note in this block diagram that flip-flop  $A_4$  is not activated by the carry from stage 3 but instead is pulsed by the basic clock through a gate which allows the pulse only when flip-flops  $A_1$ ,  $A_2$ , and  $A_3$  are all ONE. This is the time flip-flop  $A_4$  is normally incremented by the carry pulse, but it now does not need to

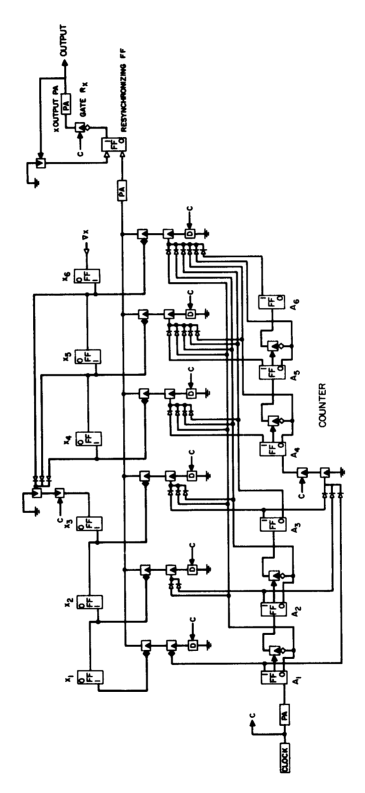


Fig. 5.5 Block Diagram of 2.5 MC Dual BRM

wait the 150 nanoseconds for propagation since the basic clock provides the pulse source. This same design can be used several times throughout the counter, but there is one subtlety to be watched for, however. Stage I must not trigger too fast after the clock appears or else it will change the state of the AND gate before stage 4 can trigger. This can be ensured by using flip-flops in the counter which delay changing state until after the clock which changes them has gone away. For the 500 kilocycle circuitry this delay is 400 nanoseconds.

Based on the above method for speeding the counters it is reasonable to assume that the total delay in either counter (BRM counter or data register) can be kept under 250 nanoseconds. The capacitor diode gates can be replaced by standard gates based on similar logic. The delay through such logic, (from direct measurements), appears to be well under 50 nanoseconds, and through a pulse amplifier 25 nanoseconds. It seems safe, then, to assume that a 1 megacycle BRM of 12 bit length is entirely feasible.

From the results of Chapter III, we saw that a BRM gives unsatisfactory second order curves, but BRM generating a figure four times as big and then divided back down by four is acceptable. But this makes the plot four times as slow. If the BRM line generator could be made to operate four times faster without costing more than the DDA, it still would be the preferable device. Based on the figures given above it seems questionable if a factor of four increase could be made.

The apparent limit is 2.5 mc using mixed circuitry. This is because look ahead logic must be incorporated to speed up the carry propagation, but this

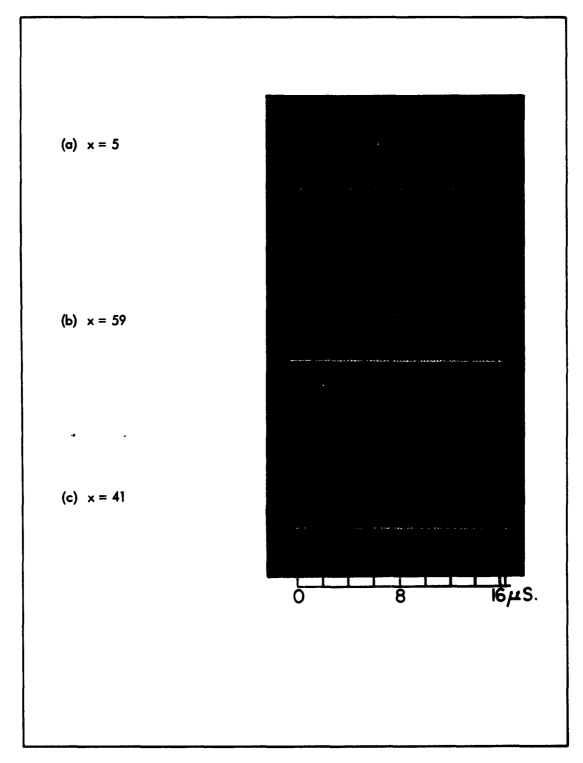


Fig. 5.6 Output of 2.5 mc Single BRM for One Cycle of 64 Input Pulses (lower trace), Upper trace is most Significant Bit of BRM Counter

requires flip-flops which do not change output state until 400 ns after they have been complemented. Thus they can not control the gating logic for the next pulse properly for 400 ns. A faster input clock could cause errors.

In order to get true 4 megacycle operation it appears the line generator must be made of 5 megacycle hardware. The design of this unit would be very much like that of the 1 megacycle BRM except for the speed of the elements and use of static logic in place of the capacitor diode gates.

## CHAPTER VI

## OTHER STUDIES

### A. GENERAL

The study of the design of a system for generating axonometric projections of three dimensional figures led to some conjectures about a system for providing other projections; notably perspective and stereoscopic. The intent would be that the computer supply the same basic information to the display system (line information in an absolute x, y, z coordinate space) and the computing equipment in the display unit would perform the necessary operations to generate the appropriate projected display.

Unfortunately time did not permit a very thorough investigation of the problems involved in these projections, but systems for generating these displays were simulated and the results are reported below.

#### B. STEREO PROGRAM

First let us consider the nature of the stereoscopic projection. Figure 6.1 is a top view of a pair of eyes, which are a distance e apart and D units from the two dimensional picture plane, looking at two points A and B which have identical x, y coordinates, but A is on the display screen surface while B is z units behind the surface. The right eye will see B at the position B' on the viewing screen while the left eye will see B at B". In Fig. 6.1 the triangle RCB is similar to B'AB. Thus

$$\frac{e/2}{D+z} = \frac{B'}{z} \tag{28}$$

1.

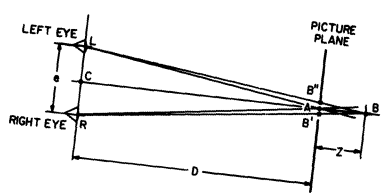


Fig. 6-1 Stereoscopic Projection Geometry

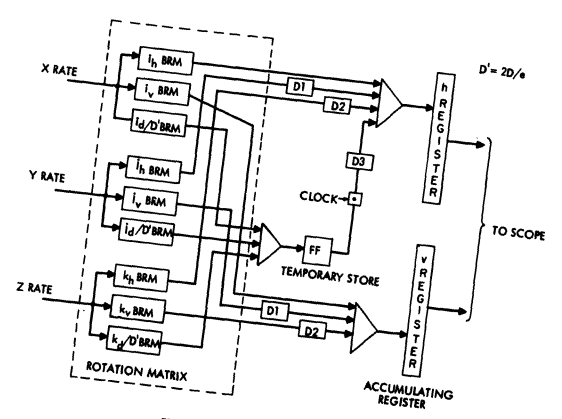


Fig.6-2 Block Diagram of Stereoscopic Projection Display System

$$B' = \frac{s(e/2)}{D+z}$$

If D >> z, this becomes

$$B' = \frac{ze}{2D} \tag{29}$$

B' is the factor which is added to the x position of B to appear at B', the correct position for the right eye. A similar factor is subtracted from the picture the left eye sees to put it at B". The y coordinate is not altered.

To make a system which will produce this stereoscopic display it is necessary to compute the depth dimension, d, by including the three d terms in the rotation matrix. This d factor must then be divided by some fixed constant 2D/e and added to h or subtracted from h, depending on the image being displayed. The easiest way to accomplish this is to let the computer divide all the d matrix terms by the 2D/e constant and put these into the rotation matrix, so that the output of i<sub>d</sub>, j<sub>d</sub>, and k<sub>d</sub> BRM's is the value d(e/2D) which can then be added directly to h. This arrangement is shown in Fig. 6.2.

This display system was simulated with the computer program and several techniques for observing three dimensions were tried. The first system, devised and built by Frank Hills of the Electronic Systems Laboratory required that two scope pictures be mounted at right angles (two Tektronix scopes were used) with a polaroid lens over each picture and a half silvered mirror located as shown in Fig. 6.3. The lenses are oriented so the direction of polarization of one is at right angles to that of the other. The viewer uses a polarized lens in front of each eye, also oriented at right angles to each other. The polarization direction of the lens on the left eye should correspond to that of the lens on the left image. Because of the mirror the left hand

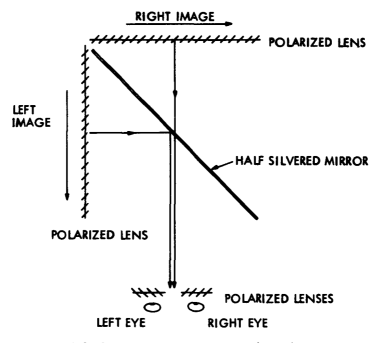


Fig.6-3 Stereoscopic Viewer using Polarized Lenses

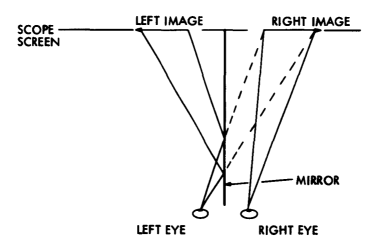


Fig.6-4 Stereoscopic Viewer using a Single Mirror

image must be plotted as the mirror image, rather than the true left eye image.

The resulting pictures were quite good, and the three dimensional effect was easy to see. The principal objections to the viewing system were the difficulty in aligning the two scopes with each other and the inability to work on the picture directly with a light-pen.

The second scheme was very simple but produced surprisingly satisfactory results. This required the two images to appear on the regular display scope, with the left image again a mirror image and displaced from the right image in the horizontal direction about  $\frac{1}{2}$  the scope width. A single full-surfaced mirror is placed midway between the two views as shown in Fig. 6.4. The viewer than places his head so his eyes are on opposite sides of the mirror and he looks at either image. Figure 6.4 shows how while looking at the right image, the left eye actually sees the left image. With very little effort these images can be superimposed and a three dimensional effect results.

This system is crude since it requires the viewer to keep his nose virtually touching the mirror, but it is simple, requiring almost no alignment, and allows light-pen work to be done directly on the scope.

Figure 6.5 shows two objects which were produced by the stereo simulation program. The picture shows how the computer scope looks for this display. Figure 6.6 is an expanded view of the tetrahedron of Fig. 6.5. The three dimensional effect can be observed in this figure by placing a mirrored surface between the views and looking at it in a similar manner

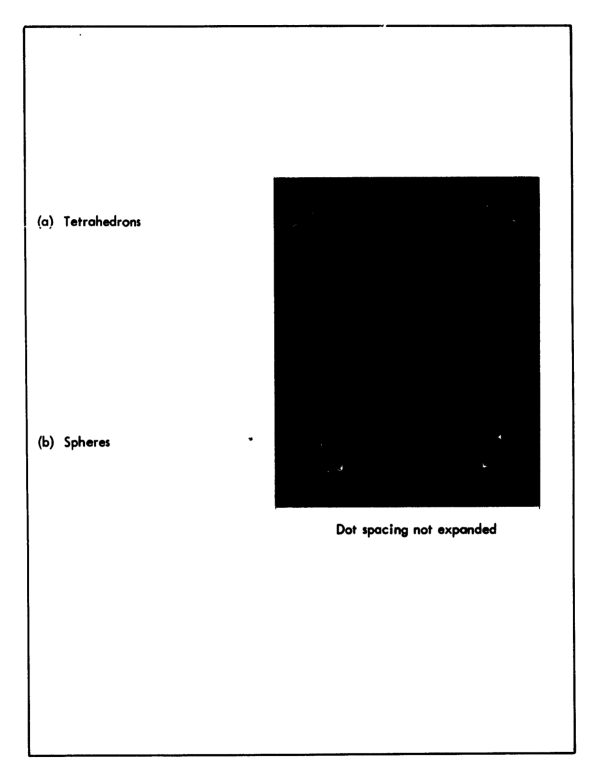


Fig. 6.5 Left and Right Images of Stereoscopic Projections

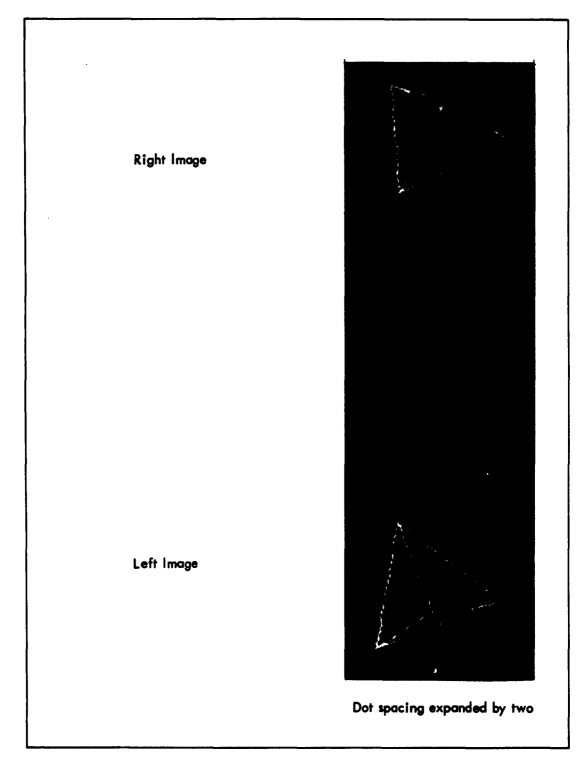


Fig. 6.6 Expansion of Images of Stereoscopic Projections of Tetrahedrons

to that diagrammed in Fig. 6.4. The crudeness of lines in Fig. 6.6 is worth noting. It is more ragged than the standard axonometric projection of Chapter III as is to be expected, since the addition of the depth term is a further source of fluctuations.

### C. PERSPECTIVE PROJECTION

Another possible useful display is the perspective projection of a three dimensional object. Although this is not the projection familiar to draftsmen, it has the one advantage of giving an illusion of depth to the observer. Thus it is easier to identify which surfaces are behind which. However, the figure is distorted to give this illusion. Thus parallel lines do not plot as parallel lines and lines of equal length are not shown equal if they are at different depths.

The perspective projection can best be analyzed with the aid of Fig. 6.7. In this figure we wish to determine the coordinate value of y' which is the perspective projection of the point y which is at a depth z from the plane of the picture. The triangles EAB and EA'B' are similar so that the following ratio holds:

$$\frac{y}{D+z} = \frac{y'}{D} \tag{30}$$

Thus

$$y' = y \left(\frac{D}{D+z}\right) = y \left(\frac{1}{1+z/D}\right)$$
 (31)

This equation is a bit difficult to mechanize, but it can be simplified if we make the assumption that  $D \gg z$ . Then we can expand 1/(1+z/D) into a Taylor series and neglecting the higher order terms:

$$y' = y(1 - z/D + z^2/D^2 - .....$$
  
 $y' \approx y(1 - z/D)$  (32)

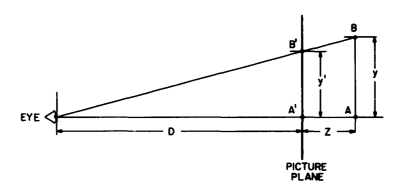


Fig. 6.7 Perspective Projection Geometry

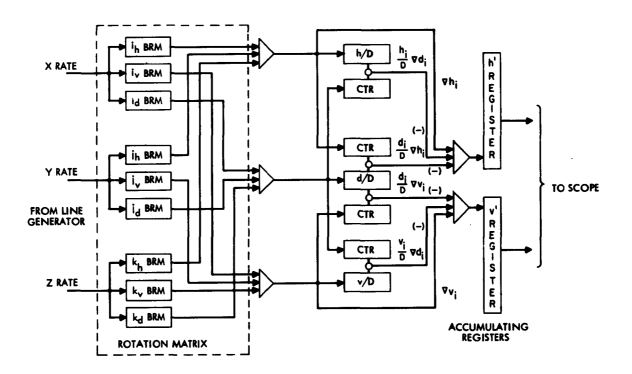


Fig. 6.8 Block Diagram of Perspective Projection Display System

An identical relation for the x coordinate can be obtained if no attempt is made to include stereo projection as well.

The mechanization of this equation into hardware is more difficult than the stereo display, since the z factor is multiplied by x and y rather than just added directly. Considering our display system with its rotated coordinate system, the x, y, z of the above equations become h, v, and d. Taking just the y coordinate, our equipment must evaluate the following equation:

$$v' = v(1 - d/D)$$

In terms of difference equations this becomes

$$\nabla v_i' = \nabla v_i - \nabla \left( \frac{v_i d_i}{D} \right) = \nabla v_i - \frac{d_i}{D} \nabla v_i - \frac{v_i}{D} \nabla d_i$$

Figure 6.8 outlines the block diagram of the required system to perform this operation for h and v. The vertical component is generated from the axonometric vertical component with two terms added; one to account for changes in the vertical with the depth constant, the other for changes in depth with the vertical constant.

A version of the simulation program was written which generated this display to examine the quality of the picture, illustrates the results. Figure 6.9 (a) and (b) show a block with a hole through it in perspective while part (c) is an axonometric view of block in the same orientation as (b). It can be seen that lines on the perspective projection are very ragged and that so much error has been introduced that the figure does not properly close. Time did not permit a thorough study of the source of this error but it is believed to be the accumulation of round-off from the various computing elements plus a computation error due to the simplifying assimptions made.

A combined stereo-perspective display can also be generated. Its analysis is done in a manner similar to those already shown. The hard-

(a) Perspective Projection (b) Perspective Projection (c) Axonometric Projection at same orientation as (b) Dot spacing expanded by two

Fig. 6.9 Perspective Projection of a Block with a Hole through it, Generated by BRM's

ware required to produce it is a combination of that required for the two projections separately. No simulation was attempted for this system.

#### D. CONCLUSIONS

Either perspective or stereoscopic display projections or both can be built into special purpose computing hardware to relieve the computer of necessary computations to generate the display. The picture quality however becomes rather crude and the amount of equipment required is considerable. To improve the quality of the display, about all that can be done is to compute to more accuracy and disregard the least significant bits. In incremental computation this means a slow down in display speed. Note that except for this there is no slow down in the display caused by the introduction of perspective or stereo computing equipment.

The expense involved for all this added hardware can only be justified if the projections are to be the principal modus operandi of the display system. There is considerable question about this, however. For this reason it does not seem worthwile to pursue these more sophisticated aspects of the display problem at this time. A nice feature of this system is that it is expandable to include perspective or stereo display in the future, without altering the basic units of the line generator or the rotation matrix, so that extension of the system to include these second order improvements is quite simple.

#### CHAPTER VII

### CONCLUSIONS AND RECOMMENDATIONS

### A THE PROBLEM AND THE SYSTEM SOLUTION

In Chapter I it was shown that there is an immediate need for an improved display system for the Computer-Aided Design studies being done at the Electronic Systems Laboratory. The principal requirements for the new system are to increase the plotting speed over the present point-for-point computer scopes by several orders of magnitude, and a similar reduction in computer time required to generate these points. Since the prime use of this system is for design of three dimensional shaped objects, aids for calculation of the two dimensional projection of these three dimensional figures are of considerable value. In addition it is desirable that provision be made for simple computer operations to rotate, translate or expand the view.

A system is proposed which provides straight line and second order curve generation by transforming input parameters into appropriate pulse rates which drive the scope unit. These techniques improve plotting speeds by a factor of from 10 to 100, but the data rate provided is still less than is ultimately desired. The limiting factor is the state of the art of the display scopes of today. But since significant work in Computer-Aided Design can be accomplished with even this initial increase in speed, it is important to build a unit based on the present commercially available hardware now.

The proposed system also contains provision for computing the two dimensional axonometric projection of three dimensional input information. This is accomplished by including the z axis in the line generator and providing a Rotation Matrix after the line generator, which accepts the x, y, z data rates and outputs two of the rotated

coordinate axes, h and v to the scope. The Rotation Matrix, in addition to providing the transformation from three dimensions to two, permits the second order curve portion of the line generator to be much simplified.

Other features of the proposed system are h and v accumulating registers which can store numbers which are several bits larger than the minimum scope deflection and a Sense Line back to the computer which identifies when the display is entirely off the screen. These features assist the computer in the problem of determining the "edge" of the displayed region.

The system proposed in this thesis is not just one display system, but a whole family of possible systems. The basic two dimensional vector generating unit (which processes only x and y data with no feedback) plus the basic accumulating registers constitute the simplest system, which is capable of producing just straight lines. If a Rotation Matrix consisting of four Binary Rate Multipliers is included and more logic is added to the line generator, the resulting machine is capable of producing straight lines or any second order curves in two dimensions, and as such meets the minimum requirements for increased speed and versatility for the Computer-Aided Design program.

This basic machine can be augmented in several different ways. If extra bits are added to the h and v registers and a Sense Line back to the computer is added, the "edging" computations can be reduced considerably for the Central Processing Unit. In a different vein, for a rather small investment the three-dimension-to-two-dimensional-axonometrix-projection computation can be incorporated into the system. More complex systems beyond this such as the perspective projection, stereo projection, automatic light-pen tracking and exact "edging" are further variations on the same basic machine. These last two features are discussed later in this Chapter.

# B THE BASIC ELEMENT FOR THE LINE GENERATOR

A good portion of this study has been devoted to the question of whether to use the DDA or the BRM as the basic element for the line generator. The DDA gives better performance, but costs more if parallel computation is considered. If serial computation is chosen, the DDA is clearly superior since the logic for a serial DDA is as simple as for the BRM. But as mentioned earlier, serial computation for the speeds required is more expensive than parallel computation and involves reliance on newly developed circuits. For parallel computation, the case is quite close between the DDA at 1 megacycle and the BRM running at 4 megacycles and reduced back down to 1 megacycle (thereby achieving four times the accuracy and giving performance comparable to the more sophisticated DDA). If further study into the round-off error problem of the BRM provides a significant improvement in its operation, it may well be the preferable unit. In any case a final decision must be based on a precise cost evaluation of each system. No such evaluation was attempted in this study.

# C MORE SOPHISTICATED PROJECTED DISPLAYS

Chapter VI indicates that projections of the three dimensional figures which are more sophisticated than the axonometric projection can also be produced by specialized equipment. Stereoscopic projection and perspective projection were simulated. The results, however, were not entirely satisfactory using straightforward techniques. A different scheme which bears study is modulation of the spot intensity to give an illusion of depth. More investigation is required before any workable system can be proposed, so that it does not appear worth designing such a system at this time. After a simpler system has been in operation and an evaluation has been made of the usefulness of various types of projections and displays, the need for a more complex unit can be re-evaluated. If it is justified by this research, the necessary logic may be added to the existing system as a modular package.

#### D OTHER POTENTIALS OF THE SYSTEM

We have considered in this work only the display problem itself and how it can be reduced. An associated problem which has not been mentioned is the large amount of computer time involved in light-pen tracking. The proposed line drawing display system lends itself well to eliminate this problem entirely. As suggested by Randa, <sup>3</sup> automatic pen tracking is not difficult to add to the console system, once a vector generator is available. If logic is included to compute the center of the pen's field of view and to transfer this information back to the central processer, it will remove a tremendous load of trivial computations from the computer. The best way to perform automatic pen tracking is not entirely clear and represents an excellent field for further study.

If pen tracking is automated, another aid to the computer becomes quite feasible. Since the coordinates of the pen location will have to be transferred to the computer, it seems entirely reasonable to use this same transfer in combination with the oversized accumulating registers to accomplish precise "edging" for the computer. One plausible way of accomplishing this is to have the display system halt whenever the display goes off the screen and interrupt the computer. On the first pass through the display the CPU would output the entire display. Whenever it is interrupted, the computer would read in the states of the appropriate registers (h, v or x, y, z) to determine the "edge". Then the system would be released to continue processing the data till the figure comes back onto the scope face, at which time it again would stop and give the computer the coordinates of this new point. All portions of the display file which were off the scope edge would be omitted from a "reduced display list". This reduced list is then used for the succeeding output to the scope unit, until the view is again reoriented. Thus in a single display pass the entire edging problem is solved, even for second order curves, with a minimal load on the computer, which is no mean feat.

An improvement on this would be to provide a special mode of line drawing which will cause a Computer Interrupt if the vector being drawn at any time appears on the scope face. The computer could then process the first pass (where it establishes "edges") on a picture that has been reduced in size by some factor, and interconnect each line which crosses the scope edge to another such line with one of these special interrupt-type vectors. This leaves the "reduced list" as a series of interconnected lines which can be reoriented as a single unit. The list is then displayed at normal scale which leaves part of the picture off the screen and not shown. In this way the operator has considerable freedom for manipulation of the picture without requiring any special attention from the computer. Furthermore when a display is altered to the point where a new part of the picture is brought into view, thus requiring a revision of the "reduced display list", the computer is automatically called in by an interrupt caused by one of the special interrupt-type lines appearing on the scope. By this technique the computer is relieved of all "edging" computation.

In lieu of the above scheme there are several other arrangements for reducing the "edging" problem based on using the Computer Interrupt and Sense Input lines to indicate that a line has run outside the bounds of the scope. Using them the computer can quickly reduce the display list to only those lines which appear at least in part on the screen. If the special interrupt-type vector is built into the system, the computer can be alerted when the picture has been reoriented to the point where new data is required by a procedure similar to the one outlined above. The only difference would be that the special interrupt-type lines would interconnect natural end points of lines rather than artificial ones inserted by the computer based on the precise edge detection. It should be kept in mind that the edge detection schemes outlined herein are perfectly general and apply to the display list presenting two dimensional information as well as three dimensional data.

# E. CRITICISM OF THE SYSTEM

The part of the system most open to question and criticism is the inclusion of equipment to provide the transformation from three dimensions to two. The logic behind such criticism is that the computer is entirely capable of performing such calculation, and since it need be done only when the picture is altered by the viewer, it is proportionately not a very time consuming operation. Furthermore, though the proposed system is fine for wire-frame figures, for solid figures the computer will have to compute the hidden lines and the outside edges anyway. In addition if a perspective projection is desired, the axonometric features of the display system are of no value in performing the necessary computation. It seems reasonable to save the hardware and let the computer solve the entire problem and use two dimensional curvilinear display. Until it is decided what projection a designer can work with best it could be deemed extravagent to build special equipment to provide only one kind. Probably the most damaging argument against having the display system perform the calculation is that it wastes display time to process the third dimension. Thus a straight line which appears on the scope only as a point because it is perpendicular to the scope face (d direction), takes as long to be processed as one of the same length in the h direction,

To counter these points, the main argument for doing the computation in special equipment is that the added hardware to process the third dimension is really quite small and the potential added by it is well worth the expense.

The additional necessary equipment includes the z line generator (one register if BRM's are used) and two BRM's for the Rotation Matrix, a total of about 32 flip-flops (all of the 500 kilocycle type) plus control logic. The added cost over a two dimensional curve generator is probably less than \$2,500. It is also worth noting that the equipment needed for processing the third dimension is a modular

unit which can be added at a later time if tie points are provided initially.

The amount of computing time saved by the rotation and scaling capability
is dependent on how much manipulation of the picture a designer does, which
at present is an unknown quantity but may be considerable in some applications.

As for the pictures generated, in many cases a wire frame representation of a figure is entirely adequate or even superior to a so-called solid figure, especially where that figure has a smooth curved surface. Whenever the operator wishes a solid representation or even a perspective projection, he can call for the computer to produce it for him. The system can be used as a two-dimensional display whenever appropriate, still with two dimensional rotation, scaling and edging capability. A similar philosophy is adopted towards the question of display rate. If the flicker becomes annoying because too much time is spent generating information in the third dimension, by a mere flick of a switch the computer can be made to reprocess the display list and handle the conversion from three to two dimensions internally, thereby increasing the frame rate.

The arguments for the inclusion of the third dimension become particularly cogent when independent storage for each display or when multiple displays from a single computer are considered. In general, the small cost of the third dimension capability appears to be a worthwhile investment, especially for research purposes. Whenever the user does not wish to use the third dimension, all of the features can still be used in two dimensions, and if, as seems likely, a significant part of mechanical design problems can be handled with wire frame, axonometric views with extensive reorientation and scale changes, then the proposed system can free a significant amount of main-frame computer capacity.

An important feature of this system is that it is modular and expandable so that it may grow as the needs of the Computer-Aided Design studies grow.

Furthermore it is adaptable as applications arise for the systems in other fields of endeavor. The potential of on-line man-machine interaction is tremendous and is largely unexplored. The display scope no doubt will be a vital link between the human and the computer in any such studies. By emphasizing its modularity, the display system will be a powerful research instrument in the entire man-machine communication problem as well as the medium for graphical input output for the Computer-Aided Design project.

### APPENDIX A

## PROGRAM DESCRIPTION

The simulation program written to study the characteristics of the display system was done on the PDP-1, a small general purpose computer at M.I.T. which is manufactured by the Digital Equipment Corporation. This machine was chosen because of its availability and its excellent display scope. The PDP-1 is an 18 bit parallel computer with a 4,096 word core memory. The machine's principal input means is by paper type, although an on-line typewriter is also available. The machine also possesses 6 Sense Switches and 18 switches of a Test Word which can be sensed by the computer at any time in the program. These allow easy switching between operating modes so that various configurations of the system could be compared.

The program operates on a display list which is similar to the list described in Chapter II. This list starts in register 3000<sub>8</sub> of core memory for all displays. Thus it is easy to change the picture entirely by reading in a new tape which reloads the data starting at 3000 thereby replacing the contents of the display list.

The first three words of the file comprise the heading and specify

1) the number of lines in the list 2) the hostarting point 3) the vo starting point. The rest of the display list is a series of descriptors to call out lines to be displayed. Each descriptor requires four computer words;

1) a control word to specify the type of line and its length 2) x BRM starting condition 3) y BRM starting condition and 4) z BRM starting

condition. If the line to be drawn is a curved line, the z BRM is not used (all curves are generated in the x, y plane), and the fourth word of the vector descriptor specifies the length of the BRM to be used to generate the curve. There is one configuration of the control word which causes the nine terms of the matrix to be matrix multiplied by the 9 data words which follow the special control word. This allows rotation of the curves to any orientation desired.

Control is provided by six sense switches. The first three are for rotation about the three scope axis h, v and d. The fourth switch resets the rotation matrix to the unit matrix. The two other sense switches provide magnification by factors of two and four. This magnification is done by spacing all the points of the display further apart, so that details of the points constituting a line may be scrutinized.

Additional control is provided by 18 switches of the Test Word input.

Two of these switches permit further control over the size of the picture by causing the program to multiply all values of the rotation matrix by a number slightly less than one or by a number slightly more than one.

Four more Test Word switches are used to cause horizontal and vertical translation of the starting point of the picture. Other Test Word switches are used to switch in and out of various modes of operation. These include:

- 1) a switch to select BRM or DDA as the basic unit of the line generator
- 2) a switch to call in the perspective projection computation
- 3) a switch to bring in the smoothing logic (one version has the smoothing logic based on the three stage shift register, another uses the look-ahead logic)

- 4) a switch to call in a sine-cosine routine to provide a true circle for comparison purposes
- 5) a switch to select a mode which generates a figure four times as accurately by the techniques described in Chapter III
- 6) a switch to change the sequence in which the BRM's or DDA's are processed, in order to control whether the stable equations or the unstable circle equations are generated. These equations are discussed in Chapter II
- 7) a switch to apply a one stage backlash unit at the input to the h and v registers
- 8) a switch to select the logic required to test the attempts at averaging the round off errors

Figures A.1 through A.4 are flow diagrams of the basic program. Only

Test Word switches 1, 4 and 6 are included in this version. In summary the

program consists of three main loops inside each other. One complete pass

through the outer loop (loop 1) generates the entire picture. A pass through the

next inner loop (loop 2) produces one complete line. A pass through the inner
most loop (loop 3) represents all the processing done on a single clock pulse.

Starting with the inner loop, the program generates a single clock and looks for any output from the line generating unit. If none occurs it checks for 'end of the line' and then recycles. When an output occurs for x, y, or z this pulse is carried through the rotation matrix, the new point is plotted if applicable, and the x or y data register is changed if a curved line is being generated -- all before the next clock cycle is entered.

When a single line is completed, loop 2 is cycled. A test is performed to see if the line just completed was the last line in the list. If so the outer

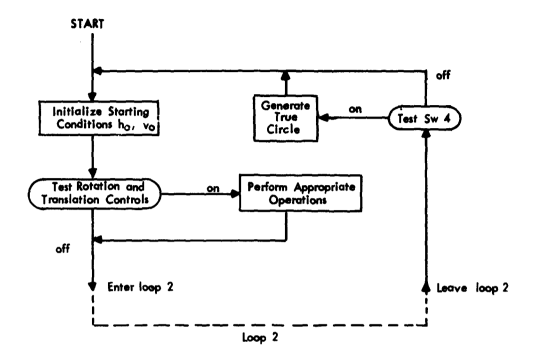


Fig. A-1 Simulation Program: Loop 1

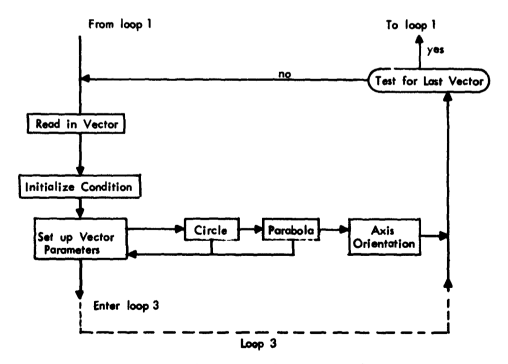


Fig. A-2 Simulation Program: Loop 2

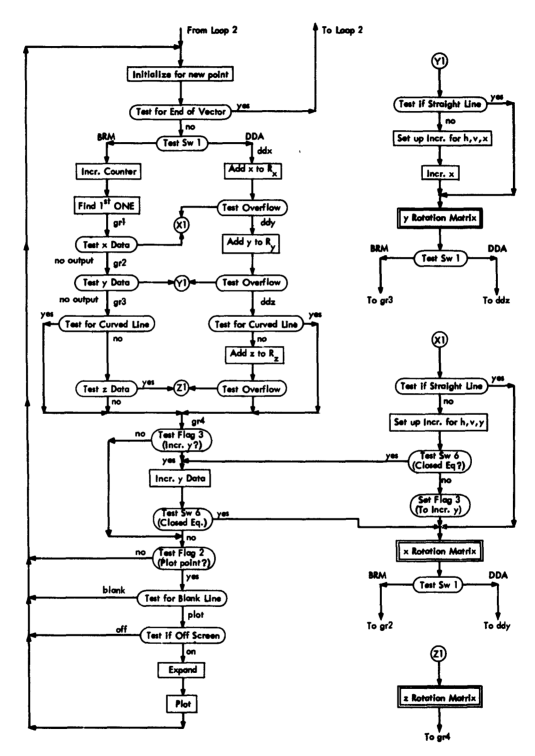


Fig. A.3 Simulation Program: Loop 3

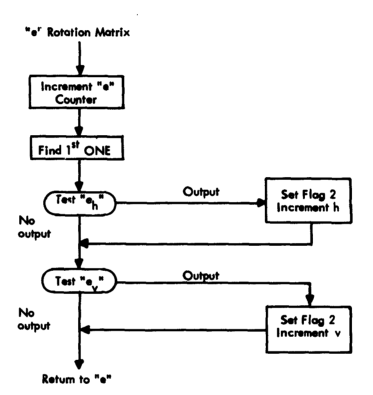


Fig. A-4 Simulation Program: Rotation Matrix

loop is cycled. If not, the next vector on the display file is read in and the necessary initial conditions are set up. Then the inner loop is re-entered.

The outer loop initializes the necessary registers for a fresh start, then tests to see if any alterations to the parameters of the system should be made as called for by the operat or with the rotation switches or the translation switches.

## APPENDIX B

## ANALOG SYSTEM

The system outlined in Chapter I can be constructed from a number of devices. Those chosen belonged to the class of incremental digital computing equipment. Another class which shows potential is the analog computer. Since the cathode ray tube is basically an analog device it seems reasonable to consider backing up the digital-to-analog interface further toward the computer, and generate the lines desired by analog techniques. The feasibility of this approach is supported by the fact that nearly all the vector generators which are available commercially are done by analog methods.

If the full blown system is desired, with plotting speeds comparable to those generated by the digital techniques, it is necessary to have high speed digital-to-analog conversion and sampling. Techniques of this sort are presently being developed at the Electronic Systems Laboratory under the direction of Mark E. Connelly. 10, 11 Analog "storage gates" are devices which can be set rapidly to some voltage and will hold that value for an extended period of time. A "sample gate" is a device which will pass or block an analog voltage depending on the state of a digital control signal.

Figure B-1 illustrates an analog scheme for generating straight lines and rotating them. In this system analog storage gates hold and the

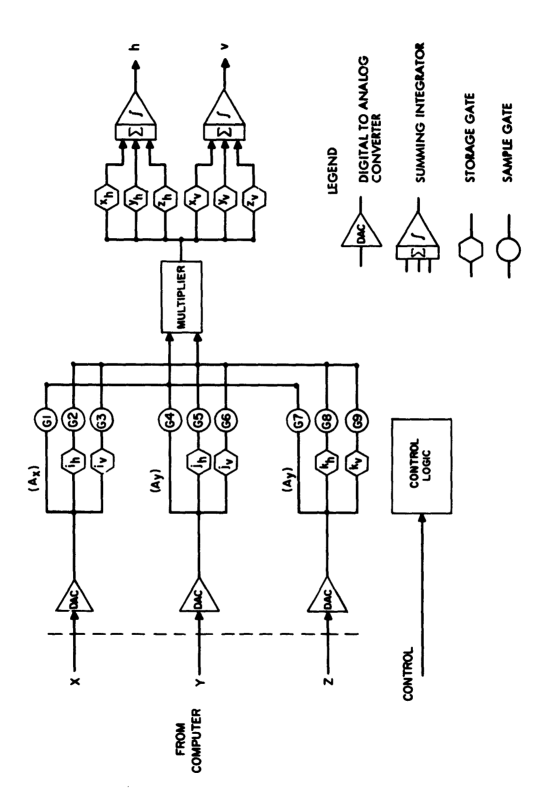


Fig.B-1 Analog Display System

rotation matrix information, and a single analog multiplier is used to accomplish all the multiplications. Analog sample gates select the proper inputs and output for the multiplier. Storage gates temporarily hold the multiplier outputs, and two summing integrators generate the sweep voltages. The use of a single multiplier is dictated by the rather high expense of the units (\$2,000). This requires complex sequence control logic to perform the vector generation and rotation. The sample and storage gates have rapid switching times (2-5 microseconds), so that serial use of the multiplier is feasible.

The system as shown is capable of generating only straight lines.

To incorporate generation of conic sections, a sine-cosine generator similar to that shown in Fig. B.2 would have to be included. This would require the inclusion of two more multipliers.

The principal drawbacks to this system are the cost, the considerable amount of engineering effort necessary to build and maintain it, the tack of flexibility, and the accuracy, which is at best .1% on each omponent. The accuracy problem becomes particularly annoying when a magnification factor of 8 to 1 or greater is built into the system.

The costing of this system is considerably more difficult because the analog units required are not presently produced in "building block" form, so many units would have to be altered to match the rest of the system.

Based on a straight count of components alone, the digital system using a 4 megacycle BRM line generator is slightly less expensive. But when we consider the engineering effort required to do the circuit design to get

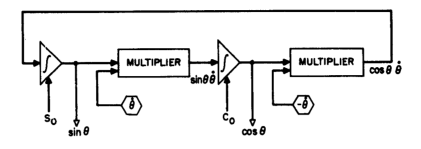


Fig. B.2 Analog Sine-Cosine Generator

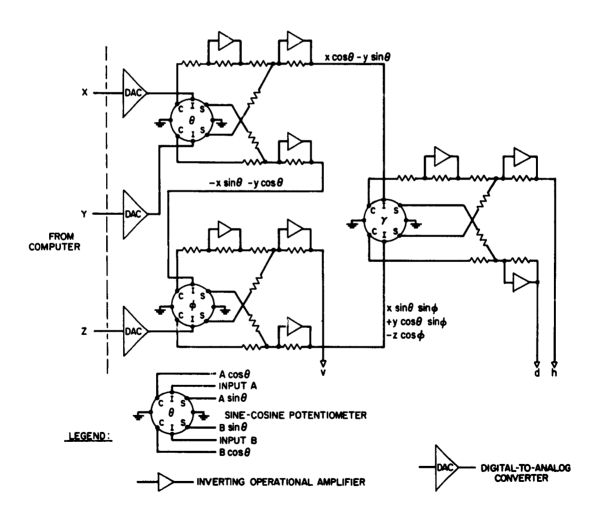


Fig. B.3 Simplified Analog Display System

the high speed performance, to "mate" the units to the system and to design the large amount of control logic needed, we see that the analog system will be more costly and will require more development time.

Furthermore analog elements tend to require more maintenance after the system has been built.

The analog system also lacks the flexibility that the digital system offers. As a research tool, the display system should be made so that it is easy to change to try new techniques. For instance the accuracy of the rotation matrix of the BRM system can be improved at any time by adding more bits to the appropriate BRM's. For the analog system, precision is fixed. Also such techniques as "automatic pen tracking" can be more easily incorporated into a digital system.

The accuracy of the analog system is hard to evaluate since the system can not be simulated as the digital system was. The inherent drift problem in analog devices is emphasized because of the high gains required to meet the switching times which are demanded of the system. However this is probably not as critical as might be expected, since long time stability is not so critical in a visual display being regenerated every thirtieth of a second. However accuracy is linked directly to the picture size as well as plotting speed. Thus if magnification control of 8 to 1 is incorporated and each component is accurate to .1% on the expanded scale errors of 20% are possible. This combined with a slow drift of the picture would be most annoying. In the digital system, stability is assured and accuracy is related only to plotting speed.

A second analog approach was investigated which considerably reduces the expense, but doesn't help the accuracy difficulty, and also lacks flexibility. This uses sine-cosine potentiometers connected as shown in Fig. B.3 to provide the rotational feature.

This configuration generates the following matrix equation:

$$\begin{bmatrix} -\cos\theta\cos\gamma & \sin\theta\cos\gamma & \cos\phi\sin\gamma \\ -\sin\theta\sin\phi\sin\gamma & -\cos\theta\sin\phi\sin\gamma & \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} = \begin{bmatrix} h \\ y \end{bmatrix} = \begin{bmatrix} h \\ y \end{bmatrix} = \begin{bmatrix} cos\phi\sin\theta\sin\gamma & \sin\phi\sin\gamma \\ -\cos\theta\sin\gamma & \sin\theta\sin\gamma \\ -\sin\theta\sin\phi\cos\gamma & -\cos\theta\sin\phi\cos\gamma & \cos\phi\cos\gamma \end{bmatrix}$$

which is the equation for rotation about the three axis taken in the order  $\theta$ ,  $\phi$ ,  $\gamma$ ; where  $\theta$  is the angle about the z axis,  $\phi$  is the angle about the x axis and  $\gamma$  is the angle about the y axis.

Under this scheme the viewer has control of the orientation of the picture by three knobs controlling the three sine-cosine pots. A similar arrangement has been used before 12 quite satisfactorily to give 3 dimensional display with just 2 knob control and for rotation of a single straight line figure it is entirely satisfactory and considerably cheaper than other schemes. Unfortunately, however, this system does not possess the versatility required for the general display problem, because the computer no longer has any control over the picture orientation. This is particularly bad where special functions are to be generated. By providing a computer

control over rotation, a single function generator can be used to provide the function trace, and the rotation matrix can transform the figure to any desired orientation. Without this facility the function generator must be capable of producing curves at any arbitrary orientation, which requires considerably more computational power.

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