MULTISTATION GRAPHICAL TERMINAL SYSTEM
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ABSTRAET OF THE DISCLOSURE

The disclosure shows a multistation terminal system comprising a plurality of graphical input stations for shared communication with a digital computer. In the specific embodiment shown each graphical input device comprises a hand held stylus coupled through flexible cables to potentiometers or digital shaft encoders. Square law cam configurations may be utilized in the coupling so that the output is a linear function of stylus position. The instantaneous stylus position is shown as an intensified spot on a display raster. A magnetic disk memory carries unitary weighted display signals for the pictorial display units so that the displays are refreshed independently of the computer. The computer updates the magnetic disk by transmitting groups of unitary weighted display signals, for example 16-bit words. The display signals and element rate clock signals are recorded on the disk as square waves which change in polarity of saturation to represent one binary value (or to indicate a clock pulse position) but do not change polarity to represent the other binary value. A single magnetic head may serve to refresh two displays with minimum disturbance during the time when the head receives updating signals from the computer. Preferably, the display units are conventional low cost broadcast television receivers.

The present application is a continuation-in-part of my copending application Ser. No. 556,566, July 5, 1966. This invention relates to computer assisted graphical systems wherein a pictorial display is developed by the interaction of a human operator and the computer. The invention relates particularly to a manually operated graphical input device for registering manually selected points, to circuitry for visually indicating the instantaneous position of a manually operated pointer with respect to a display region, and to a multistation terminal system which serves to maintain visual displays at each station of the system.

There is a widely recognized need for a graphical input terminal system which will enable a plurality of users at remote points to construct graphical displays in cooperation with a central computer processor. It has already been recognized that such graphical systems when economically feasible will find widespread use in the design of products of all types, in scientific investigations and in the development of scientific theories, and in various educational endeavors.

It is therefore an object of the present invention to provide a multiple graphical input terminal system of economic construction.

Another object is to provide a versatile multistation graphical terminal system providing for effective shared communication with a central computer processor while maintaining graphical displays at the respective stations thereof independently of the central computer.

A further object of the invention is to provide a graphical input terminal system capable of utilizing commercially available relatively low cost television display units and extremely simple and economical graphical input devices.

Still another object is to provide an improved graphical input device for transmitting signals in accordance with the location of a manually positioned input element. A related object is to provide such a graphical input device which while providing adequate accuracy is of unique simplicity and of very low cost.

In accordance with a preferred embodiment of the invention a plurality of low cost raster type television display units is essentially continuously refreshed in accordance with partially manually defined pictorial information stored in a local magnetic disk memory, the display information in the memory being in the form of light intensity control signals which are read out from the memory at the rate and in the sequence corresponding to the scanning of the television display raster.

Other objects, features and advantages of the present invention will be apparent from the following detailed description taken in connection with the accompanying drawings, in which:

FIG. 1 is a block diagram of a preferred form of a multistation graphical input terminal system in accordance with the present invention;
FIG. 2 is a circuit diagram showing exemplary details of various components of the system of FIG. 1;
FIG. 3 is a somewhat diagrammatic top plan view showing further details of a preferred graphical input device and FIGS. 3A and 3B are elevational views diagrammatically showing the transducer assemblies of FIG. 3; and
FIG. 4 shows details of a preferred write amplifier circuit.

AS SHOWN ON THE DRAWINGS

Referring to FIG. 1, the reference numerals 10, 11, 12 and 13 designate a plurality of graphical input stations for shared communication with a computer facility indicated at 14. The input stations include respective graphical input devices such as indicated at 16 in FIG. 2, and respective raster type television display units such as indicated at 20. In general the graphical input devices may conform with any of those disclosed in my copending application Ser. No. 562,646 filed July 5, 1966, and the disclosure of said copending application is incorporated here by reference in its entirety.

As indicated diagrammatically in FIG. 2, the graphical input device 16 may comprise a tablet 24 and a cooperating manually movable stylus element or pointer 28. Flexible cables are connected with the stylus as indicated at d1, d2, d3 and d4 so that movement of the stylus causes a corresponding movement of the cables. Preferably, the cables are led through respective eyeclets 31—34 and then are led over pulleys or the like to the underside of the tablet 24. The eyeclets 31—34 define a working area of the tablet which is indicated by the dash rectangle 36. As will hereafter be explained in greater detail the cables are drivingly connected so as to actuate transducer elements E1 and E2 in proportion to the components of movement of the stylus 28 with respect to the axes of a rectangular coordinate system. By way of example, the transducer E1 may supply a voltage V1 which varies in accordance with the position of the stylus 28 with respect to a horizontal axis, and the transducer element E2 may supply a voltage V2 in accordance with the position of the stylus 28 with respect to a vertical axis. Similarly, the input stations 11, 12 and 13 may provide voltages X2, Y2, X3, Y3 and X4, Y4 which are proportional to the instantaneous positions of the stylus elements of these stations in the same type of coordinate system.

As indicated in FIG. 1, the X and Y outputs of stations 10—13 are connected by means of a modular connector 21 with a graphical data output circuits component 22. Preferably, component 22 includes means for generating coincidence pulses on output lines C1, C2, C3 and
C4 which pulses occur at respective instants of time representative of the instantaneous positions of the stylus elements such as 28. The individual conductors C1-C4 are carried in a cable 24 and connect with respective mixer elements 41-44. The scanning of the rasters such as indicated at 45 for the display unit 20 in FIG. 2 is synchronized so that the coincidence pulse 46 on raster 45, for example, appears at the point corresponding to the instantaneous location of the stylus 28 with respect to the working area 36. With this arrangement any point on the scanning raster 45 of the display unit 20 may be selected by observing the movement of the visually displayed coincidence pulse 46 on the rasters as the stylus 28 is moved within the working area 36. When the coincidence or marker pulse 46 appears at precisely the desired location on the scanning raster 45, the operator may hold the stylus 28 at the corresponding location and transmit a suitable signal to the computer for example by depressing a button such as indicated at 47 which is physically adjacent the working area 36. For example, manual actuation of button 47 may result in a signal being transmitted to the computer 14 requesting service for station 10. Where readout of stylus position from the buffer component 50 to the computer is to be serial in nature (that is from one console at a time), the computer would send the coincidence signal on conductor C1 to a suitable form for transmission to the computer. The computer may, of course, signal the console or station 10 when it has received a valid reading of stylus position.

The machine for obtaining service from a central computer at each of a plurality of stations is not per se a part of the present invention, and need not be shown in detail herein since such circuitry is well understood in the art. For the purpose of an example which may be briefly described, readout of selected points from the respective consoles could be in parallel. In this case the actuation of the button 47, FIG. 2, would cause a readout of a stylus position from a register of buffer 50, FIG. 1, associated with the individual console, the registers of the respective consoles being updated during each scanning cycle in response to the respective coincidence pulses C1-C4.

As is well known in the art, other prearranged signals may be transmitted from the individual consoles to the computer which commands will have effects in accordance with the program stored in the computer. These signals might relate to the generation of various geometric configurations such as lines, arcs, polygons and the like which geometric figures were specified by two or more points selected by the operation of stylus 28 and button 47, for example. Thus to generate a line on the display region as represented by raster 45, the end points of the desired line might first be indicated with the use of stylus 28 and button 47 and transmitted to the computer, after which a line generate command could be transmitted to the computer for example by means of an additional manually operated button such as indicated at 52. The means for signaling between a console and a computer to indicate any one of a multiplicity of prearranged graphical operations is known in the prior art and does not per se form part of the present invention. To explain a simple arrangement, coded signals produced by the buttons such as 47 and 52 could be connected with the computer by means of a multiple conductor cable to transmit a distinctive code or pattern corresponding to each button of each console. Simply for the purpose of illustration, the computer program might be such that depressing of button 52 would cause the computer 14 to transmit to the buffer 50 the information for generating a straight line between a previously selected pair of points. Button 53 might cause the computer to transmit to buffer 50 the information for generating an arc with a first selected point as the center of the arc, with a second selected point designating the counterclockwise limit of the arc, and with the third selected point together with the first defining a radial line on which the arc terminates. Button 54 might cause the computer 14 to transmit to the buffer 50 information for generating a polygon within the display region 45 with successive selected points sequentially designating the corners of the polygon in the clockwise sense.

As a further example, button 55 might signal the computer to cause the erasure of a figure such as a straight line designated by previously selected points. Other signals may be programmed for shifting figures, changing scale factors, rotating figures, producing mirror images and so on.

In accordance with the concepts of the present invention, the computer program generates display signals in response to commands from the individual consoles which signals are in the form of unitary weighted digital commands or strings of bits representing the intensity of illumination desired at successive individual points on the display raster 45 of a given display unit. This may most readily be explained by reference to a specific example. Suppose that the display region 45 of each display unit 20 is to be divided into 256 horizontal into 256 equally spaced elemental points and that each row is made up of 256 uniformly spaced elemental points. If scanning of the raster 45 takes place by scanning a succession of horizontal lines, each being scanned from left to right as viewed in FIG. 2, then the computer would transmit a signal which would directly specify the desired light intensity at each of 256 time intervals during each horizontal scan of the display region 45. In this example, if the computer communicated with buffer 50, FIG. 1, by means of words of 16 bits in length, a word of the form 1011011111010111 would represent directly the modulation to be supplied to the grid of the cathode ray tube associated with display unit 20, FIG. 2. Specifically, this word might relate to the sequence of light and dark regions as the cathode ray beam scanned the first 16 elemental points of the uppermost scanning line of the raster 45. With this word from the computer, the cathode ray beam would be on during scanning of the elemental point at the upper left corner of raster 45, would be off during scanning of the next succeeding elemental point, then would be on during scanning of two further points along the first horizontal scanning path, and so on.

By way of further specific illustration, suppose that a straight line is to be generated between the point at the upper left of raster 45 and a point at the lower right of the raster. The stylus 28 would first be moved to the upper left position near eyepiece 31, FIG. 1, and the button 47 would be actuated. If the successive vertical columns of elemental points of the raster 45 are designated from left to right by the numbers 000 to 377 (octal) and if the successive horizontal lines of such elemental points are designated (from top to bottom) with the numbers 000 to 377 (octal), then point 61 might be designated to the computer by an address word 000000 (octal). (The element or point in the second line from the top and in the third column from the left would be designated 60001028.) Similarly, point 73 selected at the lower right by positioning stylus 28 near eyepiece 34 would have the address 377377 (octal).

The computer upon receiving the addresses of the two selected points and the command signal to generate a line (utilizing the last two selected points as end points) would select the successive elemental points of the scanning raster which should be used to present the desired line which is indicated at 60 in FIG. 2.

The details of a suitable program for computing the desired points to be energized forms no part of the present invention. To give an example, the program might first provide for the computation of successive points along the desired line at uniform intervals d. For example, if the top line of elemental points of scanning raster 45, FIG.
2, is taken as the x-axis and the left hand vertical line of elemental points of the raster 45 is taken as the y-axis, and if the angle $\theta$ of line 60, FIG. 2, is measured clockwise from the y-axis, the point 61 would be at $x_0=000$ and $y_0=000$ and the next computed point would have coordinates $x_1=x_0+\alpha \sin \theta$ and $y_1=y_0+\alpha \cos \theta$ (considering the downward and rightward directions positive in the coordinate system). Similarly the next computed point would have the value $x_2=x_1+\alpha \sin \theta$ and $y_2=y_1+\alpha \cos \theta$. Such points would be computed until the number of computed points multiplied by the incremental value $\alpha$ exceeded the length of line 60, FIG. 2. A preferred approach is to compute in the octal notation the values of $x_1, y_1, x_2, y_2, ...$, with greater precision than that corresponding to the resolution of elemental points of the raster 45, and then simply to round off the computed coordinate values to three places, giving the address of the closest raster element. For example, for a computer which does arithmetic to 36 binary places or twelve octal places, rounding off may be carried out by adding 000000000000 (octal) to each coordinate value, and then dropping all but the three most significant places. It is found that with $\alpha=001$ (octal), the lines generated have a step appearance for $\theta$ near 90°, 180°, and 270°. Thus it is presently preferred to use a value of $\alpha$ of 004 (octal) giving configuration closely simulating a dotted straight line between the points.

The computer may be equipped with a memory having a number of bits corresponding to the number of elemental points of the raster 45. Thus for the case where a line 60, FIG. 2, is to be generated, the initial specified point 61 would be transmitted to a memory position having the address 000000. Similarly, the computer would store a "one" indication at addresses 000002, 000006, 001001, 015013 ... 777377. Readout from the computer memory is preferably at least a word at a time, and might begin with a word of unitary weight display signals or string of bits based on the memory positions having addresses between 000000 and 000017. If there had been no previous information in the computer memory with respect to the elemental positions of the raster of the first console 10, then the computer might transmit to buffer 50 a word as follows (representing a string of bits):

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100000000000000000
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The computer might be programmed so as to next read out the word beginning at memory position 000020 (and extending to 000037). The second display signal transmitted to the buffer 50 would then be 000000000000000000. With this type of arrangement, the computer would begin updating the display promptly after receiving a command from the given console, and it would be apparent to the operator at the console that this command was in the process of being executed. It will be understood by those skilled in the art that with the type of program herein described present computers could supply the requisite information in response to a command with reasonable promptness.

Of course, programs will readily occur to those skilled in the art from the present disclosure for expediently carrying out similar operations. For many applications the computer can be programmed to store the coded commands from the consoles, rather than the computed unitary weight display signals to save on computer storage facilities. In this case, the unitary weight display signals for a given display could be computed from the stored coded command signals as to any group of raster lines to be updated. To give an example, suppose the computer had stored a line generation command for console No. 1 specifying end points 000000 and 377377, and that end points for a second line were then supplied to the computer, for example 010104 and 021004 (octal). The computer would then generate unitary weight display signals such as 10000000 etc. for the line $y=000$, 00001000 etc. for the line $y=001$, 0001000 etc. for the line $y=003$, 0001000 etc. for the line $y=005$, and 000001000 etc. for the line $y=006$. Using a $\alpha$ value of 004, there would be no computed points in the lines $y=002$ and 004, for example.

The computer in calculating points for previously commanded configurations from stored coded instructions and in generating points for newly commanded configurations could compute and store points for one half a raster at a time, for example, to further reduce the amount of core memory required in generating display signals to update display memories.

Each group or word of display signals from the computer may be accompanied by the address of the first position of such group so as to facilitate the transfer of the group via write amplifier 70 and read and write coupling means 71 to the magnetic disk display refreshment means 72. Thus the first word above referred to would be accompanied by a word address signal 000000 and the second word or group of absolute signals above referred to would be accompanied by a word address signal of 000020, and so forth. To give a further example, the last absolute display word required to generate the line 60 would be 0000000000000000 and would have an address of 377360 (octal). With this string of bits recorded on the disk memory 72, the final end point indicated at 73 of the line 60 would have been generated.

Of course, if other pictorial configurations had been generated prior to the command for the line 60, the words representing the new information from the computer would include "ones" at any locations required to maintain the display of such previously generated pictorial configuration with the specific example just referred to.

As will hereinafter be described, in the specific embodiment of FIG. 2, it is preferred to utilize a NRZ mode of recording on the disk 72, and in this event the computer may update disk 72 a word at a time but in batches corresponding to one or more complete lines on the display raster 45. In this case, each line of core positions in the computer memory (corresponding to a horizontal line of raster 45) which receives new information during a computing cycle would be read out, for example as a sequence of 16 words with word addresses such as (for the first line) 000000, 000020, 00040 (octal), etc.

In accordance with the concepts of the present invention, each channel of the magnetic disk memory 72 contains at least one complete field of unitary weight display signals, and the magnetic disk memory is operated at such a speed as to produce substantially persistent displays at each of the consoles 10-13. In FIG. 1, the display signals for at least one field are cyclically supplied via conductors 51, 52, 53 and 54 to one display unit and the outputs of these mixers are coupled via conductors 81-84 to the intensity control electrodes of the respective display units such as indicated at 20, FIG. 2. The reference numeral 85 in FIG. 1 may be taken to represent a multiconductor cable or the like for transmitting display signals between components 71 and 72. The component 72 may also supply suitable synchronizing signals to the various other components so as to synchronize the scanning of the respective rasters such as 45 of the respective stations 10-13 and so as to synchronize the operation of components 22 and 50 with the scanning at the individual stations. A sync pulse output from component 72 is indicated at 86 in FIG. 1.

As described in my coining application Ser. No. 562,646, the signals such as X1 and Y1 may be generated directly in coded digital form for example with the use of digital shaft encoders. If the shaft encoders present a selected stylus position in the same octal form as previously described, the coincidence signals at lines C1, C2, C3 and C4 could be generated by a digital comparison of such values with a digital register of instantaneous beam scanning position (in a counter, for example). Alternatively, the stations 10-13 could supply both digital and analog representations of values such as X1 and Y1, for example by utilizing both a digital shaft encoder and...
If vertical synchronizing pulses were not recorded on channel C or on a separate channel, they could be derived from the horizontal sync pulses H with the use of a counter circuit providing a division factor of 288.

Continuing with the example where the horizontal sync pulses are recorded on channel C of disk 72, a clock oscillator having a nominal output frequency of 92,160 pulses per revolution of disk 72 could be driven by the horizontal sync pulses reproduced from head 90c so as to provide clock rate pulses synchronized with the horizontal pulses and thus synchronized with rotation of disk 72. This number of clock pulses per drum revolution corresponds to a scanning rate of 320 elements per line (including horizontal retrace interval). The clock pulse rate would correspond to the scanning of 256 elements for each line of the display raster 45 of each console, 64 clock pulses taking place while the scanning beam was blanked out, for the specific example which has been discussed herein.

As a second example (which is the one shown in Fig. 2), the channel C of disk 72 may have clock rate signals recorded thereon so as to supply clock pulses at the rate of 92,160 pulses per drum revolution. In this case, the horizontal sync pulses H would be obtained by dividing the clock rate pulses by a factor of 320, and the vertical sync pulses would be obtained by dividing the synchronized horizontal sync pulses H by a factor of 288. There could be a gap in the recorded clock pulses on the channel C corresponding to the vertical retrace interval of the fields for consoles 11 and 13 to provide the reset pulse RS.

With clock pulses recorded on channel C of disk 72, an element counter 97c of each counter chain may receive the reproduced signal from head 90c and divide the pulse rate by 320 to provide the horizontal sync pulse rate H at its output. The output of counter 97a may be supplied to a line counter element 97b providing for division by a factor of 288 so as to provide an output pulse V for the vertical sync pulse rate. Similarly, a flip-flop 97c may be connected to the pulse output of counter 97b so as to provide direct coupled outputs at the field rate which are designated V1 and V2. The square wave V1 is connected to gates G1 and G3, and the square wave V2 is connected to an input of gates G2 and G4 in the illustrated embodiment.

The sync outputs H and V from counter elements 97a and 97b are connected to the horizontal and vertical sweep generators of component 93 to provide sweep signals HS and VS, and are supplied to the horizontal and vertical sweep circuits of the display units of consoles 10–13 as indicated at H–I and V–I for the display unit 20 in Fig. 2.

FIG. 2 illustrates in detail a preferred way of obtaining the coincidence signals C1-C4. Specifically, for example, the X coordinate voltage X1 representing the position of stylus 28 with respect to the X axis is supplied as one input to a coincidence detector 95-1. The second input to the detector is the saw-tooth horizontal sweep waveform HS. Referring to coincidence detector 95-1, when the horizontal sweep waveform HS reaches a voltage value corresponding to X1, the coincidence detector emits a pulse HX1. Similarly coincidence detector 96-1 emits a pulse VY1 when the vertical sweep waveform VS reaches a voltage value corresponding to Y1. A series of gates G5–G8 are connected with the outputs of coincidence detectors 95-1 through 96-4 and 96-1 through 96-4 as indicated in the labeling of the output lines of these components. Thus, gate G5 responds to the coincidence of an output pulse HX1 from detector 95-1 and an output pulse VY1 from detector 96-1 to transmit an output pulse CI. A conductor is indicated at 98 leading from the output of gate CI to an input of mixer 41 shown at the left in Fig. 2. Similarly the sweep of the television display unit 20 is synchronized with the sweep waveforms HS and VS, the pulse CI at the output of gate G5 will occur at a point on raster
such as indicated at 46 substantially corresponding to the position of the cross hairs of stylus 28 with respect to the working area 36 of input device 16, FIG. 2. An example of an amplitude comparison circuit which responds to coincidence between a reference voltage and an input waveform only during the positive-going portions of the input waveform is given in Section 9-11 of the text, Waveforms, edited by Chance et al., McGraw-Hill Book Company, 1949. With this type of amplitude coincidence detection, a coincidence pulse such as C1 will occur only during the active scanning of raster 45 and not during the rest of the cycle. Eight channels of disk 72 during horizontal and vertical retrace intervals, so that a beam blanking signal will be supplied by mixers 41-44 during retrace intervals.

The coincidence pulses C1-C4 are shown as being supplied to respective gates G11-G14 at the lower center of FIG. 2. Each of gates G1 through G14 is a logical "AND" type gate. The gates G11-G14 are controlled respectively by console select signals supplied to conductors 47-1 through 47-4.

As one example, could be visualized that the signals eight stages or more true when the corresponding select button 47 is actuated. For example, if button 47 were actuated at console No. 1, this actuation might lock out or prevent actuation of the buttons 47 of the other consoles. In his example, with actuation of button 47 of console No. 1, conductor 47-1 would become true, and a pulse would be transmitted by gate G11 in response to the next coincidence signal C1. The transmitted pulse from gate G11 would be transmitted by the logical OR gate B1 to supply an output pulse CVH. In the example under discussion, the signal CVH would interrupt the supply of clock pulses to the counter elements 97a-97c so that the count registered in the counter elements would identify the location of stylus 28 of console No. 1. Signal CVH would also enable the gates represented by symbol G15 at the lower right of FIG. 2 so that the count registered in the counter components 97a-97c would be read out in parallel, for example to a suitable buffer or to the computer 14. It will be noted that the maximum element count to be transferred is 377 (octal) and that the maximum line count to be transferred is 377 (octal). These numbers can be expressed from the condition of the first eight stages of counters 97a-97c and that whether related to an odd numbered station or an even numbered station can be identified from the output of flip-flop 97c. The parallel readout from the counter might be to a register of the buffer component 50 of FIG. 1, for example each case the counter could be conveniently reset at the time of the next reset pulse RS which would also serve to reopen the gate G16 controlling the clock line C1 to counter 97a. (This clock control gate G16 controlling the clock pulse input to counter 97a could be controlled by a flip-flop 99 which would be set by the pulse CVH on line 100 to close the gate and which would be reset by the pulse RS on line 101 to reopen the gate.) Where the output of the gate circuits G15 is supplied to a register of buffer 50, FIG. 1, there could be one register in buffer 50 for each console, and, signals 47-1 to 47-4 would serve to route the output of gate G15 to the register associated with the active console. The computer would then read out the information from such registers in buffer 50 in a serial mode and at a rate less than the clock rate of the video system. Of course, it would be theoretically possible for the computer to detect the selected point address directly from counters 97a-97c, in which case the computer would reset the flip-flop 99 controlling the gate G16 in the input line to counter 97a rather than using the register pulse RS as mentioned previously. For the sake of an example which is capable of brief description, it might be assumed that the button 47 need only be held depressed for a certain definite time interval to insure that the computer would have received the selected point information. The button 47 would then be released to enable other consoles to communicate selected points to the computer. Of course, more sophisticated circuitry will occur to those skilled in the art if a greater investment in hardware is justified. For the example just given, flip-flop 99 would have its reset input 100 Lv with line CVH so that gate G16 would be closed to interrupt clock pulses upon the occurrence of a selected coincidence signal. In this example also reset line 101 would be connected with conductor RS where the output of counters 97a-97c is immediately transferred to a register of buffer 50. Otherwise, the reset line 101 could be controlled from the computer component 14 after the computer had received a valid address for the selected point. Preferably, the computer signal would enable a gate having a second input from console RS, so that clock pulses to the counter 97a would begin immediately after the occurrence of a reset pulse RS.

As a second example which is presently preferred, the gate G16 would be maintained open during normal operation of the system. In this case, the instantaneous count of the counter components 97a-97c would be transferred via gate circuits G15 to a register of buffer 50 associated with the active console. Here again it may be assumed that when the button 47 of one console is actuated, there is a solenoid operated stop pin or the like which is actuated to prevent operation of the buttons 47 of the other consoles. Actuation of the button 47 of console No. 1, for example, would provide a true signal on conductor 47-1 to enable gate G11. It will be understood, of course, that the output of gate G11, for example, may enable an individual set of gates receiving the output of counter elements 97a-97c in place of the common buffer B1 and common gate G15, and that the individual gating circuits could then lead to individual registers of buffer component 50. That is, the output of counters 97a-97c would lead to four individual gating circuits one controlled by each of the gates G11 through G14. The output of the individual gating circuits would go to individual registers corresponding to the respective consoles.

For either example, if the stylus 28 has its cross-hairs at the approximate center of the working area 36, the readout from counters 97a and 97b might each be 177 (octal). For console No. 1, flip-flop 97c would be in the "reset" or reset condition.

For the sake of a more general example, a console select circuits component 105 has been indicated supplying outputs 47-1 through 47-4. With this arrangement, it might be visualized that depressuring the button 47 of a given console would signal the computer that service was requested. The computer would then answer by activating the corresponding line 47-1 through 47-4 until a proper readout of the selected point had been obtained. The computer when answering a call for service as one example might enable a gate controlling line 100 of flip-flop 99 so that the next coincidence pulse such as C1 would set flip-flop 99 and interrupt the supply of clock pulses to counter 97a. The computer could then readout the contents of counter 97a-97c in any desired mode, for example reading the content of the counter directly (bypassing gate G15).

Alternatively (as implied by the showing of FIG. 2), utilizing outputs 47-1 through 47-4 of component 105, the instantaneous output of gate G15 could be routed to one of a plurality of registers of buffer component 50, for example under the control of the conductors 47-1 through 47-4 as previously mentioned. In this last case gate G16 could remain open during normal operation of the system.

It will be appreciated that either the counter elements 97a-97c must continue cycling in synchronization with the disk 72 to supply the horizontal and vertical pulses H and V, or else the horizontal and vertical pulse information be recorded on the disk 72 or otherwise be made available to the display units of the respective consoles. In the presently preferred mode of operation, the counters 97a-97c
continue to operate and gate G16 remains open during normal operation of the system. As described previously herein, the computer 14, in response to actuation of buttons such as 52-55 preferably generates words of (unitary weighted) display signals and transmits the same to the buffer 50 for the purpose of updating one or more complete lines of a display control field on the magnetic disk 72. For the sake of a concrete example, it may be assumed that the word from the computer will have 16 bits or unitary weighted pulse positions, and that the word will be identified by means of the address of the first bit of the word. Using this example in FIG. 2, the conductor 110 may represent a 16 conductor cable for supplying the respective bits of a word to a 16 place shift register 111 under the control of AND gate circuitry 112. For example, every sixteenth clock pulse may be supplied to the AND gate circuitry 112 from a suitable counter stage of the element counter 97a. Where the element counter consists of a series of two or more counter stages, the desired pulse rate would be obtained at the carry output of the fourth stage. Thus, every sixteenth clock pulse would cause the transfer of a word to shift register 111. Thereafter exclusive-OR gate 114 would provide a series of 15 shift pulses to shift successive bits of the word to the counter stages 134b and 135b of the shift counter 116. In the illustrated embodiment, the computer makes a word available in synchronism with the rotation of the disk 72 so that the word becomes available at the time when the corresponding word position on the magnetic disk 72 arrives at the recording head 90a or 90b. Thus the first bit of the computer becomes available in the shift register 111 at the time when the corresponding bit position on the magnetic disk 72 is in recording position. In the illustrated embodiment, a word address register 116 is shown which receives the address of the first bit position transferred to the register 111. A comparison circuit 118 receives the outputs of counters 97a, 97b and 97c via a 17 conductor cable 120 and emits a pulse WE at a time when the counter chain generically designated by reference numeral 97 reaches a condition corresponding to the word address in register 116. The pulse WE will occur at the same instant of time as one of the pulses CL/16 so that the last bit position of shift register 111 will be read into the NRZ (nonreturn to zero) write amplifier 70 through AND gate 122 virtually simultaneously with the transfer of the word to register 111. Of course, there will be an extremely small time delay between pulse CL/16 and pulse WE to allow for settling of any transient in shift register 111 before readout to the amplifier 70. By way of example, the comparison circuit 118 may include a monostable circuit responsive to the coincidence signal (representing equality between the input at 120 and the input from 116) to generate an enabling pulse WE having a duration of substantially 16 clock pulse intervals so that gate 122 remains enabled during the reading of the entire word from shift register 111. Alternatively, of course, the coincidence signal WE could be used to gate 16 clock pulses to the control input WE of gate 122. These enabling clock pulses triggered by WE could be slightly delayed relative to pulse CL/16 and pulses CLS from gate 114 to allow for transient in the shift register 111. For example, pulse WE could trigger a 16-stage ring counter which would then respond to clock pulses to step through 16 positions and return to its initial condition in readiness for a further WE pulse. As an example, the clock pulses supplied to this ring counter would be delayed for example 10% of a clock pulse interval and therefore the coincidence pulse WE would be delayed relative to pulse CL/16. Such timing adjustments are well within the scope of those skilled in the art. Before completion of the transfer of the first word to the disk 72, the computer could prepare a second word for transfer and supply the address of the first bit thereof to register 111.

Then, in response to the occurrence of the next pulse CL/16, the new word would be transferred into the shift register 111 and the reading cycle repeated. In this way, one or more complete lines of display signals may be rapidly transferred to the disk 72.

In the illustrated embodiments, the computer is indicated as supplying information via conductor 126 to console select circuits component 105. For example, the computer may supply a coded word designating the control display being updated and the circuits 105 may include a matrix for decoding this word and activating selectively output lines CS1 through CS4 indicating which of the consoles 10-13 is being updated. The signals CS1 through CS4 might activate indicators at the respective consoles advising the operator that the associated display channel was being updated. In the illustrated embodiment the CS1 through CS4 signals are utilized to provide an output CSA from OR circuit 130 and a CSB signal from OR circuit 131 to indicate whether channel A or B is to be updated. These signals control respective AND circuits 134 and 135 at the output of the write amplifier 70.

FIG. 4 shows the NRZ write amplifier component as a bistable circuit having one output 137 controlling gates 134a and 135a and a second output 138 controlling gates 134b and 135b. Gate 134 may be represented by gate 134 in FIG. 2 and gates 135a and 135b in FIG. 4 would correspond to gate 135 in FIG. 2.

It will be observed that with the illustrated circuit, the same magnetic head winding such as the winding 90aw of head 90a and winding 90bw of head 90b is utilized for the write and read operation as well as for the erase operation. Errase would be essentially by reerecording complete lines after altering the memory in the computer to omit "ones" at the points to be erased.

It is preferable to have the clock track C provided with an NRZ type recorded waveform with circuits component 93 provided with a suitable differentiating circuit and with one circuit where the positive differentiated pulses are transmitted and with another circuit where the differentiated signal is inverted and then the positive pulses transmitted and combined with the positive pulses of the first circuit to provide a train of clock pulses of the same polarity. The read amplifiers 91a and 91b would be provided with suitable corresponding circuitry for transmitting, for example, to gates G1 through G4 in response to each change in polarity of magnetization on the channels A and B.

In the embodiment of FIG. 2, the mixers 41-44 transmit the respective display signals in the form of trains of positive pulses of predetermined amplitude. The absence of a pulse from the output of a mixer signifies an off condition of the corresponding cathode ray beam, while the presence of a pulse of such predetermined amplitude results in a spot of medium intensity at the corresponding elemental point of the display raster. The coincidence pulses CL-C4 are of a substantially greater positive amplitude than the predetermined amplitude of the display signal pulses, so that a coincidence pulse is transmitted by the mixing circuits 41-44 as a pulse of a substantially higher amplitude and results in a distinctive marker spot such as 46 of substantially greater intensity and of greater apparent area.

The mixers 41-44 may take the form of OR circuits such as the one described at pages 394 and 395 of the book "Pulse and Digital Circuits" by Millman and Taub, 1956. In this circuit the diodes would be poled for positive input pulses and the output pulse would have an amplitude equal to the amplitude of the largest input pulse. The pulses may be inverted in polarity and/ or amplified to meet the above requirements or to adapt the circuit to various makes of conventional broadcast television receiver sets 20. In the illustrated embodiment the outputs of the mixers 41-44 may be connected to the
outputs of the second detectors of the television receivers.

An alternative would be to transmit the display and coincidence pulse signals at the output of each of the mixers 41–44 as amplitude modulation of a radio frequency carrier channel associated with the television spectrum. Such a signal could be coupled to the antenna input terminals of my conventional television receiver 20, for example by means of a suitable twin lead transmission line. If desired horizontal and vertical sync signals could be included in the transmitted signal coupled to the antenna input terminals of the set 20 so as to supply a conventional composite television signal essentially corresponding to the usual broadcast television signal.

FIG. 3 illustrates a presently preferred graphical input device generally designated by the reference numeral 150. The device comprises a stylus or indicator 28' corresponding to the stylus 28 of FIG. 2 which is preferably of a self-supporting configuration capable of maintaining an upright orientation and of remaining fixed at any point within the working region after being released by the operator. The stylus is connected with flexible non-stretchable cables 151–154 corresponding to the cables $d_1$ through $d_4$ of FIG. 2. The lengths of the respective cables 151–154 from respective fixed reference points 161–164 to the center of stylus 28' are designated by the symbols $e_1$, $e_2$, $e_3$, and $e_4$, respectively. As in the embodiment of FIG. 2, movement of the stylus relative to the respective reference points results in a corresponding movement of the cables 151–154. The stylus may be of a rigid transparent material such as Lucite with cross hairs ruled thereon as indicated for the stylus 28 in FIG. 2. For the embodiment of FIG. 3 the eyepieces 31–34 of FIG. 2 may be omitted and instead pulleys 161a–164a and 161b–

$e_3^2 = (y-1/4)^2 + x^2$

$e_4^2 = (y-1/4)^2 + x^2$

$e_3^2 = (y+1/4)^2 + x^2$

$e_4^2 = (y+1/4)^2 + x^2$

Subtracting Equation 1 from 4 to eliminate $e^2$ and subtracting Equation 2 from 3 to eliminate $y^2$, and rearranging terms:

$y = e_3 - e_4$

$z = e_3 - e_4$

Thus the output resistance values of potentiometers 195 and 196 are linearly proportional to the $y$ and $z$ coordinate values, respectively, of stylus position. Digital shaft encoders may alternatively or additionally be provided for actuation by the differential rotation between shaft 195a and casing 195b, and between shaft 196a and casing 196b, respectively, so as to supply octal coded numbers for the $y$ and $x$ coordinates of stylus position exactly corresponding to the $y$ and $x$ octal coded address numbers of the associated marker position such as 46 on raster 45.

Referring to FIG. 3, no effort has been made to correlate the angular positions of cams 181–184 with the indicated position of stylus 28'.

The following describes a procedure for designing cams of the type sketched in FIG. 3. As the cam 181, for example, is rotated in the direction indicated by the arrow in FIG. 3, the flexible string or cable 191 is caused to unwrap from the cam and cable 151 is wrapped on pulley 171. It is assumed the string 191 is maintained under tension by some means. If we measure the cam rotation by the variable $\phi$, $e_2 = K \phi$. If the length of string 191 supplied to transducer 185 is designated by the variable $s$, our task is to design a cam such that $s = F(\phi)$ where $F(\phi)$ is some specified function. In this discussion we consider the special function

$s = \frac{K \phi}{2}$

since it is of special interest to us (so that $s = K e_2$), but it should be clear that the general procedure could be applied to a wide range of functions.

The analysis is most readily conducted in a coordinate system fixed on the cam. In this coordinate system and visualizing cam 181 in top plan, the fixed reference point M moves in a counterclockwise sense along an arc of radius D, through an angle $\alpha$ again measured by the variable $\phi$. The string 191 intercepts the reference point M and is tangent to the cam surface 181a at the point whose polar coordinates are denoted as $R(x, \phi)$ and $P(y, \phi)$. The angle $\gamma$ is defined as $\gamma = \angle(R, P, \phi)$. The angle $\phi$ is measured from the point at that point, and D is the distance from the axis of rotation of the cam and the point M.
For any cam the rate at which string is fed past point M as a function of cam rotation is given by
\[ \frac{da}{d\phi} = R \cos \alpha \] (8)

In this case we know that if the cam is to behave as we require, i.e., as in Eq. 7, that \( \frac{ds}{d\phi} \) must also be equal to the expression derived by differentiation of Eq. 7
\[ \frac{ds}{d\phi} = K \phi \] (9)

Equating (8) and (9) we obtain
\[ K \phi = R \cos \alpha \] (10)

It may be easily shown that
\[ \tan \alpha = \frac{R}{r} \] (11)

where
\[ r = \frac{R}{\phi} \] (12)

from which we obtain
\[ \cos \alpha = \frac{R}{(R^2 + \phi^2)^{1/2}} \] (13)

Eq. 12 may be substituted in Eq. 10 and solved to yield
\[ \phi = \frac{R^2}{K} \left( \frac{R}{(R^2 + \phi^2)^{1/2}} \right) \] (14)

Next we attempt to express \( \gamma \) as a function of \( R \) and \( r \). From the triangle of FIG. 3 it is clear that
\[ \gamma = \frac{\pi}{2} - \alpha = B \] (15)

From Eq. 11 we get
\[ \alpha = \tan^{-1} \left( \frac{R}{r} \right) \] (16)

and from the law of sines we may write
\[ \sin B = \frac{\sin \left( \alpha + \frac{\pi}{2} \right)}{\sin \alpha} \] (17)

Using Eq. 12 for \( \cos \alpha \) and solving Eq. 16 for B we obtain
\[ B = \sin^{-1} \left( \frac{R}{R^2 + D(\frac{R^2}{r})^{1/2}} \right) \] (18)

From (14), (15) and (17), we find
\[ \gamma = \frac{\pi}{2} - \frac{\pi}{2} - \tan^{-1} \left( \frac{R}{r} \right) + \sin^{-1} \left( \frac{R}{R^2 + D(\frac{R^2}{r})^{1/2}} \right) \] (19)

For notational convenience, let \( R^2 = P \) and differentiate both sides of Eq. 19 with respect to \( P \) to obtain
\[ O = \frac{P}{(P^2 + P^2)} - P(B)^r \left( \frac{P^2 + P^2}{(P^2 + P^2)^{1/2}} \right) \] (20)

Multiplying (20) by \( (R^2 + P^2)^{-1} \) and manipulating
\[ 1 = PR/((P^2 + P^2)^{1/2} + PR(P^2 + P^2)^{-1/2}) \] (21)

Solving (13) for \( P^2 + R^2 \) and substituting in (21) we find
\[ 1 = \frac{P}{R} \left( \frac{K \phi}{(P^2 + K \phi^2)^{1/2}} + \phi \right) \] (22)

For notational convenience we let
\[ \left( \frac{K \phi}{(P^2 + K \phi^2)^{1/2}} + \phi \right)^{-1} = J(\phi) \] (23)

and rewrite (22) as \( P = R \cdot J(\phi) \) (24)

Using (23), (24), and (13) in Eq. 19 we find
\[ \phi = \tan^{-1} \left( \frac{J(\phi)}{1 + J^2(\phi)} \right) \] (25)

Notice that Eqs. 24 and 25 express the cam coordinates as functions of the angle \( \phi \). Thus we may establish a set of points along the cam by evaluating (24) and (25) for a sequence of values of \( \phi \).

An important advantage of the graphical input device of FIG. 3 over one where the cams are rotated as a non-linear function of cable extension (as in the fifth and sixth figures of my copending application Ser. No. 562,566), resides in the ease with which new cams can be substituted to provide for a change of scale or the like.

Where exact correspondence between stylus position and raster position is not required, the cams may be omitted and the transducers 185 and 186 driven directly from the cables.

**SUMMARY OF OPERATION**

In operation, the operator of each of the consoles of the terminal facility such as consoles 10–13, FIG. 1, may carry on shared communication with the central computer 14, FIG. 1, and the display at each console is continually maintained by means of the common magnetic disk memory 72, shown at the left in FIG. 2. The movement of each stylus such as 28, FIG. 2, produces a corresponding movement of the intensified marker spot 46 on the display unit raster 45, FIG. 2. Any desired point on the display raster 45 may be selected and communicated to the computer by manipulation of the stylus 28 and actuating suitable selector means (button 47 of console 10 for example) while the marker 46 is at a desired location on raster 45. To generate line 60, for example, on the raster 45, the computer is advised of the desired end points 61 and 73, and then given a line generate command for example by actuating button 52. The computer then calculates the points of raster 45 to be energized to represent the line and transmits successive words of unitary weighted display signals directly representing the desired configuration to shift register 111, FIG. 2. A 16-bit word is read bit by bit from the shift register 111 into non-return-to-zero type write amplifier 70 for recording on the requisite channel of disk memory 72 during 16 clock pulse intervals, after which a new word is entered into the shift register and read in a succeeding 16 clock pulse intervals, and so on until the new information has been fully transferred to the disk memory.

As indicated in FIG. 4, each display may be refreshed from magnetic hard windings 90a and 90b of the magnetic disk memory except as interrupted by the actual receipt of write signals from the NRZ write amplifier 70. FIG. 3 shows a preferred arrangement for electrically reading stylus position. The stylus indicated at 28 is coupled by flexible non-stretchable cables 151–154 to rotate spiral cams 181–184 in proportion to extension of cables 151–154 from respective reference points 161–164. Electromechanical transducer assemblies are differentially activated by pairs of cables 191, 194 and 192, 193 wrapped on square law cam surfaces 181a–184a so that their outputs are linear functions of the coordinates of stylus position in a rectangular coordinate system.

In the foregoing description the same symbol (as C1) has been utilized to designate a given signal and the conductors along which the signal is transmitted.

It will be apparent that many modifications and variations may be effected without departing from the scope of the novel aspects of the present invention.

I claim as my invention:

1. A multistation graphical terminal system comprising a plurality of graphical input stations including respective visual display units having display regions for displaying pictorial images developed in part by a plurality of manually selected points, and respective manually operated graphical input devices including respective manually operated pointers each for se-
to be read out in the sequence corresponding to said predetermined scanning sequence of the raster area of the associated display unit, and
said input means being operative to receive from the remote computer a group of display control signals simultaneously providing intensity information with respect to a series of said elemental points which are to be scanned in sequence in said predetermined scanning sequence.

3. The system of claim 2 with
said magnetic disk memory having a single magnetic transducer head per track, and
said coupling means providing for the updating of a portion only of one channel while updating the display continuously at the other display units.

4. A multistation graphical terminal system comprising:
a plurality of graphical input stations including respective visual display units having display regions for displaying pictorial images developed in part by a plurality of manually selected points, and respective manually operated graphical input devices including respective manually operated pointers each for selecting any elemental point in the corresponding one of said display regions,
output means connected with said devices for transmitting successive position signals representative of successive manually selected points on said display regions to a remote computer,
input means operative to receive from the remote computer display control signals representing a pictorial image developed by the computer from a plurality of said position signals,
display refreshment means having respective channels for coupling with the respective visual display units and for coupling with said input means, the channels each having a capacity to control the light intensity at each elemental point of the corresponding one of said display regions, and
coupling means for coupling each of said channels of said display refreshment means with the corresponding display unit to normally repeatedly refresh the pictorial images on said display regions at a sufficient frame rate to provide the appearance of a substantially persistent display on each of said display regions, and connected with said input means for transmitting display control signals therefore to the corresponding channel of said display refreshment means,
said display refreshment means comprising a magnetic disk memory having a circular track thereon providing said channels for a plurality of visual display units, and
said coupling means providing for the updating of one of said channels of said magnetic disk memory while simultaneously providing for the repeated refreshment of the other display units associated with other of the channels of said memory.

5. A multistation graphical terminal system comprising:
a plurality of graphical input stations including respective visual display units having display regions for displaying pictorial images developed in part by a plurality of manually selected points, and respective manually operated graphical input devices including respective manually operated pointers each for selecting any elemental point in the corresponding one of said display regions,
output means connected with said devices for transmitting successive position signals representative of successive manually selected points on said display regions to a remote computer,
input means operative to receive from the remote computer display control signals representing a pictorial image developed by the computer from a plurality of said position signals,
display refreshment means having respective channels for coupling with the respective visual display units and for coupling with said input means, the channels each having a capacity to control the light intensity at each elemental point of the corresponding one of said display regions, and
coupling means for coupling each of said channels of said display refreshment means with the corresponding display unit to normally repeatedly refresh the pictorial images on said display regions at a sufficient frame rate to provide the appearance of a substantially persistent display on each of said display regions, and connected with said input means for transmitting display control signals therefore to the corresponding channel of said display refreshment means,
display refreshment means having respective channels for coupling with the respective visual display units and for coupling with said input means, the channels each having a capacity to control the light intensity at each elemental point of the corresponding one of said display regions, and coupling means for coupling each of said channels of said display refreshment means with the corresponding display unit to normally repeatedly refresh the pictorial images on said display regions at a sufficient frame rate to provide the appearance of a substantially persistent display on each of said display regions.

9. The terminal system of claim 8 with said manually operated graphical input devices generating voltage signals in proportion to the displacement of the manually operated pointers with respect to predetermined axes in a coordinate system corresponding to the coordinate system in which the respective display regions are scanned, means for generating scanning signals in synchronization with the scanning of the visual display units so that the coincidence of the amplitude levels of the scanning signals and the voltage signals from the graphical input devices occurs at the scanning corresponding elemental points of the respective display regions, and means for generating a pulse signal in response to such coincidence and for directly superimposing such pulse signal onto the corresponding output from the corresponding track of the magnetic memory so that a marker of increased intensity appears on the respective display regions corresponding to the respective instantaneous positions of the associated manually operated pointers.

10. A multistation graphical terminal system comprising:

a plurality of graphical input stations including respective visual display units having display regions for displaying pictorial images, each including successively scanned elemental points, and respective manually operated graphical input devices including respective manually operated pointers each for selecting any elemental point in the corresponding one of said display regions, output means connected with said devices for transmitting successive position signals representative of successive manually selected points on said display regions to a remote computer, input means operative to receive from the remote computer display control signals representing a pictorial image developed by the computer from a plurality of said position signals, display refreshment means having respective channels for coupling with the respective visual display units and for coupling with said input means, the channels each having successive display control signals recorded at successive points therealong corresponding to the successive elemental points which are sequentially scanned in the corresponding one of said display regions, and coupling means for coupling each of said channels of said display refreshment means with the corresponding display unit to supply a train of the display control signals from the channel in synchronism with the sequence of scanning of the elemental points of the associated display region thereby to normally repeatedly refresh the pictorial images on said display regions.

11. The terminal system of claim 10 with said manually operated graphical input devices generating position signals with respect to predetermined axes in a coordinate system corresponding to the coordinate system in which the respective display regions are scanned, means for generating scanning signals in synchronization with the scanning of the visual display units, and means for comparing the position signals and scanning signals with respect to each visual display unit and for transmitting a coincidence signal when each display region is being scanned at an elemental point corresponding to the instantaneous location of the associated manually operated pointer, and means for supplying each coincidence signal to the associated visual display unit for superposition on the pictorial image being displayed thereby.

12. A graphical terminal system for use with a remote computer comprising:

a graphical input station including a visual display unit having a display region for displaying pictorial images, said display region including scanning means
for scanning successive elemental points of the display region in a predetermined order, and means for manually selecting any desired elemental point in the display region,
output means connected with said station for transmitting position signals to the remote computer representative of the selected points on the display region, input means operative to receive from the remote computer display control signals directly corresponding to a pictorial image to be generated on the display region by said scanning means,
display refreshment means having a channel for coupling with the visual display unit and for coupling with said input means, being operative to record at successive points along said channel successive display control signals with respect to the successive elemental points of the display unit which are sequentially scanned by said scanning means, and being operative to supply the successive display control signals from the channel at a rate corresponding to the scanning rate of the successive elemental points of the display region and in an order corresponding to the predetermined order of scanning of the elemental points of the display region, and coupling means for coupling the display control signals from the channel to the display unit thereby to normally generate the pictorial image on said display region.

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