Joseph J. Wrobel

T: A TEXT DISPLAY DEVICE

Intermix text and graphics on the same line in any graphics mode

Cassette: 8K (APX-10067)  Diskette: 16K (APX-20067)

User-Written Software for ATARI Home Computers
Joseph J. Wrobel

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by

Joseph J. Wrobel

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INTRODUCTION

OVERVIEW

"T:" is an auto-loading, machine language routine that greatly expands the display capabilities of your ATARI Home Computer System. It's useful with text editing software, graphical presentation software (plot labeling is a snap), and any software where intermixing graphics and text is important. Using T:, you can intermix text and graphics freely on the same line on your TV screen without using modified display lists, PEEKs, or POKEs. The program defines a new device, T:, and uses it like PI. Printing to T: puts text on the screen; the text size is determined by your current graphics mode. This device resides with and is completely compatible with the ATARI computer's Operating System, DOS, and the ATARI BASIC Language Cartridge. You can use T: with any of the standard BASIC and OS graphics modes (both full and split screen), using text in as many colors as are available in that mode and selecting colors with the COLOR command.

T: prints the full ASCII character set (both normal and inverse video) and also supports user-defined character sets. You can display full-width, mid-width, and half-width characters. The half-width mode results in an 80-by-24 line display in graphics mode 24 (S+16). T: supports both sequential line printing and random screen printing through the use of the POINT command. It recognizes two ASCII control codes: the clear screen code (CHR$(125)) and the end-of-line code (CHR$(155)), which produces a screen carriage return/line feed.

T: has its own set of 1X10 commands that let you set left and right margins, select character width, alter the character base pointer for use with a user-defined character set, and offset text for such purposes as printing subscripts or superscripts or using proportional spacing.

REQUIRED ACCESSORIES

Cassette version
  8K RAM
  ATARI 410 Program Recorder
Diskette version
  16K RAM
  ATARI 810 Disk Drive
ATARI BASIC Language Cartridge

OPTIONAL ACCESSORIES

Monitor-quality display screen or black and white TV (for use with 80-by-24 character display mode)
CONTACTING THE AUTHOR

Users wishing to contact the author about T: may write to him at:

233 E1 Mar Drive
Rochester, NY 14616
GETTING STARTED

LOADING T: INTO COMPUTER MEMORY

If you have the cassette version of T:

1. Have your computer turned OFF.

2. Insert the T: cassette into the program recorder’s cassette holder and press REWIND on the recorder until the tape winds completely. Then press PLAY to prepare the program recorder for loading the program.

3. Turn on the computer while holding down the START key.

4. When you hear a beep, release the START key and press the RETURN key. The program will load into computer memory.

If you have the diskette version of T:

1. Have your computer turned OFF.

2. Turn on your disk drive.

3. When the BUSY light goes out, open the disk drive door and insert the T: diskette with the label in the lower right-hand corner nearest to you. (Use disk drive one if you have more than one drive.)

4. Turn on your computer and your TV set. The program will load into computer memory.

FIRST DISPLAY SCREEN

After T: loads into computer memory, a large "T" displays in the center of the screen and the READY prompt appears beneath it.

INITIAL CONDITIONS

The handler to support the device "T:1" now resides in computer memory (RAM), but it's safely tucked away where it won't interfere with normal machine operation or be lost if you press the SYSTEM RESET key. In disk systems, you won't lose T: when you call DOS if you have a MEM.SAV file on your diskette.

The only differences in the system are: (1) the device "T:1" now exists, and (2) less user memory is available than with a normal system start-up. You can check memory size by typing ? FRE(0) and pressing the RETURN key. The number displayed is the number of free user bytes in RAM. This number is up to 510 bytes less than what would be available under a normal start-up. The character display routine of T: resides in this "stolen" RAM. Appendix I lists a full memory map of T:.
USING T:

TECHNICAL DESCRIPTION

Character representation

T: divides the screen into a matrix of locations called cells. Each cell holds a single character. T: displays text by mapping the internal representation of a character into these cells bit-by-bit, pixel-by-pixel. Thus, in its normal, full-width mode (T cell width, TCW=8), T: transforms the eight-bit by eight-bit pattern in memory, which defines a character into an eight-pixel by eight-pixel display of that character on the screen. Half-width mode (TCW=4) uses an algorithm to squeeze the bit pattern into an eight-pixel high by four-pixel wide display. Likewise, the mid-width mode (TCW=5) uses an eight-pixel high by five-pixel wide cell. Because the character is drawn with fewer pixels in the reduced-width modes, it isn’t as well resolved as it is in the full-width mode; however, each ATASCII character is distinct.

Cursor control

T: has its own invisible cursor, which resides in the cell in which the next T printed character is to display. Two variables determine the position of this cursor: TRC, the T row cursor, and TCC, the T column cursor. Like the graphics mode convention, T rows and columns are numbered starting with zero and with the origin at the upper left-hand corner of the screen.

The value of TRC can range from zero to one less than the maximum number of T rows, TMR. The extreme values TCC can assume are determined by the user-specified T left margin, TLM, and T right margin, TRM. The minimum value for TLM is zero; the maximum value for TRM is one less than the maximum number of T columns, TMC. An additional constraint on the margins is that TLM can’t exceed TRM.

Number of characters that can fit on the screen

Two factors determine the number of characters T: can put on the screen: the current graphics mode and whether you’re using full or reduced width characters. Table I lists the number of characters per line (TMC) and the number of lines per screen (TMR) T: supports for each of the available graphics modes. Note that in the character map display modes—ANTIC display modes 2 through 7—each "pixel" is actually a character of the standard size supported by that mode. Hence, T: forms very large characters out of smaller ones, and so the number of T characters displayable on the screen at a time is small. However, you can use these modes for short, attention-grabbing messages like PLAY WITH ME! or GO!. In the graphics display modes—ANTIC display modes 8 through F—each pixel is one color dot on the screen. In these modes, the pixel size determines the physical size of the character.
Offsets for fine control of character positioning

Ti uses offsets to control character positioning for such purposes as using subscripts, superscripts, and proportional spacing. Two variables, TXO and TYO, maintain the values of the X and Y offsets. The variable's value indicates the number of pixels in the given direction a character is to be offset from the normal display position. Valid values of TYO are from zero to seven. TXO may range from zero to one less than the current T cell width.
<table>
<thead>
<tr>
<th>ANTI C display modes (hex)</th>
<th>OS &amp; BASIC graphic modes</th>
<th>Characters per line (TMC) width</th>
<th>Text lines per screen (TMR) full</th>
<th>Text lines per screen split</th>
<th>Text lines per screen mid</th>
<th>Text lines per screen half</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>full</td>
<td></td>
<td>split</td>
<td>mid</td>
<td>half</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>(e)</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>(e)</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>(e)</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>10</td>
<td>16</td>
<td>20</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>A</td>
<td>5</td>
<td>10</td>
<td>16</td>
<td>20</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td>20(a)</td>
<td>32</td>
<td>40</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>C</td>
<td>(e)</td>
<td>20(b)</td>
<td>32</td>
<td>40</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>D</td>
<td>7</td>
<td>20(a)</td>
<td>32</td>
<td>40</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>E</td>
<td>(e)</td>
<td>20(b)</td>
<td>32</td>
<td>-40</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>F</td>
<td>8</td>
<td>40(c)</td>
<td>64</td>
<td>80(d)</td>
<td>20</td>
<td>24</td>
</tr>
</tbody>
</table>

(a) Character size equal to standard graphics mode 2 character.
(b) Character size equal to standard graphics mode 1 character.
(c) Character size equal to standard graphics mode 0 character.
(d) Requires monochrome display for good visibility.
(e) Use of these ANTI C display modes requires display list modification.
INTRODUCTION

This section describes all the ATARI BASIC commands used to operate T:. None is new; all are described fully in the ATARI BASIC Reference Manual (abbreviated in these discussions as "ABRM"), in either Section 5, "Input/Output Commands and Devices", or in Section 9, "Graphics Modes and Commands". For your convenience, each command title is followed by a bracketed reference to the ABRM section and page describing the command.

OPEN [Sec. 5, p. 26]
Format: OPEN $aexp, aexp1, 0, "T:"
Example: OPEN $1, 8, 0, "T:"

As with any other device, you must open T before you access it. The allowable parameters for the OPEN command are:

aexp = Reference IOC8. See ABRM for detailed discussion.
aexp1 = Operation code.

T allows either:

aexp1 = 8, open for output and initialize
aexp1 = 9, open for output and retain current configuration.

If the operation code is set to 8, the following variables are set to the given initial values:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCB</td>
<td>T character base</td>
<td>224</td>
</tr>
<tr>
<td>TCC</td>
<td>T column cursor</td>
<td>0</td>
</tr>
<tr>
<td>TCW</td>
<td>T cell width</td>
<td>8 (full width)</td>
</tr>
<tr>
<td>TLM</td>
<td>T left margin</td>
<td>0</td>
</tr>
<tr>
<td>TRC</td>
<td>T row cursor</td>
<td>0</td>
</tr>
<tr>
<td>TRM</td>
<td>T right margin</td>
<td>79</td>
</tr>
<tr>
<td>TXO</td>
<td>T X offset</td>
<td>0</td>
</tr>
<tr>
<td>TYO</td>
<td>T Y offset</td>
<td>0</td>
</tr>
</tbody>
</table>

Note that OPENing T: doesn't affect the display. Moreover, you can change the graphics mode at will both before and after OPENing T:. T: always adapts to the current graphics mode by recalculating the TMC and TMR whenever it's called.
CLOSE [Sec. 5, p. 26]
Format: CLOSE $aexp
Example: CLOSE $1

$aexp = Reference IOCB from OPEN command. See ABRM for an explanation of this command. Note that like the OPEN command, CLOSE doesn’t affect the display.

POINT [Sec. 5, p. 28]
Format: POINT $aexp,avar,avar
Example: POINT $1,X,Y

$aexp = Reference IOCB from OPEN command. Use this command to place the invisible T cursor at a specific location on the screen. The first avar specifies the T column (TCC) and the second avar specifies the T row (TRC). In this way, using the POINT command with T is like using the POSITION command with graphics.

The next character printed by T appears at the specified cell, unless either the T cursor is positioned outside the current T margins or TRC exceeds TMR. In the former case, the next T character will display at the left margin either in the current row (if TCC is less than TLM) or in the next row (if TCC is set greater than TRM). In the latter case, the screen will scroll, then display the next T character at the left margin of the bottom row.

NOTE [Sec. 5, p. 26]
Format: NOTE $aexp,avar,avar
Example: NOTE $1,X,Y

$aexp = Reference IOCB from OPEN command. Use this command to obtain the position of the invisible T cursor. The current values of TCC and TRC are returned in the first and second avar.

PRINT [Sec. 5, p. 28]
Format: PRINT $aexp{;exp,,exp...}[;]$;
Example: PRINT $1:"Hello",X^2;A$

$aexp = Reference IOCB from OPEN command. This command causes the information contained in the string or numeric expressions to display on the screen, starting at the current T cursor position. Line overflow results in an automatic carriage return/line feed (CRLF). Screen overflow results in automatic scrolling. If you don’t use a comma or semicolon at the end of the PRINT statement, then a CRLF is generated and the next PRINT statement starts displaying text at the left margin on the following line. Only two control characters are recognized as such: CHR$(125) causes the whole screen to clear; CHR$(155) generates a CRLF.
PUT [Sec. 5, p. 28]
Format: PUT $aexp,aexp1
Example: PUT $1,56

$aexp = Reference IOCB from OPEN command. The PUT command outputs a single byte from 0 to 255, which Ti interprets as an ATASCII character to be displayed. This command is equivalent to PRINT $aexp!CHR$(aexp1);.

COLOR [Sec. 9, p. 48]
Format: COLOR aexp1
Example: COLOR 1

The operation and action of the COLOR command are the same as described in the ABRM, as is true for all the graphics commands. The COLOR command, however, affects the operation of Ti. When Ti displays a character, the background (foreground for inverse characters) is always plotted using COLOR 0. The color of the foreground (background for inverse characters), however, is determined by the value of aexp1 in the last executed COLOR command in the same way that PLOT and DRAWTO commands are affected. Thus, in the noncontext graphics modes, the COLOR command determines the colors of the characters Ti displays. In the text graphics modes, as stated earlier, the characters Ti displays are composed of "pixels", which are themselves characters. In this case, the COLOR command determines what these "building blocks" characters are to be.

STATUS [Sec. 5, p. 29]
Format: STATUS $aexp,avar
Example: STATUS $1,S

$aexp = Reference IOCB from OPEN command. The STATUS command returns to avar the value of TCW, the current T cell width. Valid values are either 4, 5, or 8.

XIO [Sec. 5, p. 29]
Format: XIO cmdno,$aexp,aexp1,aexp2,"T:"  
Example: XIO 100,$1,2,18,"T:"

Ti supports its own set of general I/O commands. The parameters for these commands are used as follows:

<table>
<thead>
<tr>
<th>cmdno</th>
<th>Operation</th>
<th>Parameter use</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>set margins</td>
<td>TLM=aexp1, TRM=aexp2</td>
</tr>
<tr>
<td>101</td>
<td>set cell width</td>
<td>TCW=aexp1, aexp2 ignored</td>
</tr>
<tr>
<td>102</td>
<td>set offsets</td>
<td>TXO=aexp1, TYO=aexp2</td>
</tr>
<tr>
<td>103</td>
<td>set character base</td>
<td>TCB=aexp1, aexp2 ignored</td>
</tr>
</tbody>
</table>

Acceptable values for TLM, TRM, TCW, TXO, and TYO are given in the section titled "Technical Description".

TCB is a character set pointer used only by Ti. Initially, it points to the ROM-based ATASCII character set. However, using the XIO 103 command, you can alter it to point to a
user-defined character set. In this way, you can set up T1 to use one character set while normal screen print operations use another.
PROGRAMMING HINTS

BLANK SCREENS

Don’t forget color. If repeated attempts at displaying characters through Ti leave you with a blank screen even though all else looks all right, check the current color. Remember, a character’s background is always displayed in COLOR 0. If the COLOR statement isn’t executed in your program, it may be set to its default value of zero. This means the foreground will display in the same color as the background, making characters quite difficult to see!

OFFSETS

The X and Y offsets can take on only positive values. But what if you want a negative Y offset for superscripts, for example? Use NOTE and POINT to place the Ti cursor on the line directly above where you want the superscript to occur, and then use a positive Y offset to lower it to the proper position. To display the next non-superscripted character, use POINT to set the cursor back on line and reset the Y offset to zero. The same approach applies to getting negative X offsets.

VERTICAL PRINTING MADE EASY

A simple trick lets you do vertical printing easily with Ti. First, position the Ti cursor at the first character position. Now set both the left and right Ti margins to the same column position, and PRINT. That’s all there is to it! Readjust the margins to resume normal printing.

MIXING TEXT AND GRAPHICS

Because Ti allows text and graphics to share the display simultaneously, which should be done first? Order does affect the final result, because when Ti displays a character, it colors in both the foreground and the background. Hence, if a character displays over part of a graphics display, the character will obliterate a TCW-by-eight pixel area. On the other hand, if the text displays first, you risk running lines right through it, making deciphering the text difficult. The solution is to put the text where the graphics aren’t. If you can’t, then give the advantage to the text if it’s important; if it isn’t important, leave it out.

WIDTH AFFECTS POSITION

Changing cell width in the middle of a line of text may cause you to put characters where you don’t want them. This displacement occurs because when the width changes, the column cursor isn’t changed but is rescaled. For example, suppose you’re in GRAPHICS 8 at column 20. If you’re printing full-width characters, you’re right in the middle of the line (Table I shows a line of GRAPHICS 8 holds up to 40 full-width characters). But now you switch to half-width characters for a special effect. The column cursor is still set at
20, but where will the next character display? Well, Table I says 80 half-width characters can fit in a line of GRAPHICS 8. Thus, column 20 is now only a quarter of the way across the screen! Use NOTE and POINT to readjust the T column cursor when you change character width mid-line.
APPENDIX A

T: Memory Map

T uses three blocks in memory. The first block resides on page zero in hexadecimal locations $E0$ through $E6$. The variables stored in these locations are only temporary. Thus, T will modify these locations but other programs can use them between T calls.

The second block occupies page six from hexadecimal locations $06A7$ through $06FF$. This block stores permanent variables, the device handler table for T, and the initialization routine. The hexadecimal locations of the permanent variables are as follows:

<table>
<thead>
<tr>
<th>TRC</th>
<th>$06A7</th>
<th>TXO</th>
<th>$06A9</th>
<th>TLM</th>
<th>$06AB</th>
<th>TCE</th>
<th>$06AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCC</td>
<td>$06A8</td>
<td>TYO</td>
<td>$06AA</td>
<td>TRM</td>
<td>$06AC</td>
<td>TCW</td>
<td>$06E0</td>
</tr>
</tbody>
</table>

The third block contains all the handler routines. The absolute location of this relocatable code depends on your system configuration. In a cassette-based system, the code always originates at hexadecimal location $0700$. In a disk-based system without an ATARI 850 Interface Module turned on, the routines always occupy the 510 bytes just preceding the OS MEMLO. You can calculate the decimal address of OS MEMLO by the following expression:

\[ \text{PEEK}(743) + 256 \times \text{PEEK}(744) \]
APPENDIX E

T: Command Summary

CLOSE \#aexp \rightarrow Closes "T:"; no effect on display
COLOR aexp1 \rightarrow Sets character color
NOTE \#aexp,aexp,aexp \rightarrow Return current T cursor position (X,Y)
OPEN \#aexp,8,0,"T:" \rightarrow Opens and initializes T
OPEN \#aexp,9,0,"T:" \rightarrow Opens T without initialization
POINT \#aexp,aexp,aexp \rightarrow Positions the invisible T cursor (X,Y)
PRINT \#aexp[\} \exp...][\} \] \rightarrow Passes expressions to T for display
PUT \#aexp,aexp1 \rightarrow Causes T to display a single character
STATUS \#aexp,aexp \rightarrow Returns current T cell width (4, 5, or 8)
XIO 100,\#aexp,aexp1,aexp2,"T:" \rightarrow Sets left and right T margins
XIO 101,\#aexp,aexp1,aexp2,"T:" \rightarrow Sets T cell width (4, 5, or 8)
XIO 102,\#aexp,aexp1,aexp2,"T:" \rightarrow Sets X and Y offsets
XIO 103,"aexp,aexp1,aexp2,"T:" \rightarrow Sets T character base
APPENDIX C

Demonstration Programs

1 REM Text Mode Demo for T
10 GRAPHICS 0
20 ? "Which graphics text mode"
30 ? " demonstration would you"
40 ? " like to see"?:?
50 ? " Key 0, 1 or 2. ";
60 OPEN #1,4,0,"K"
70 GET #1,G=G-48:IF G<0 OR G>2 THEN 70
80 GRAPHICS 0
90 ? "Which cell width would"
100 ? " you like to see"?:?
110 ? " Key 4, 5 or 8. ";
120 GET #1,W=W-48:IF W<4 AND W>5 AND W<8 THEN 120
130 CLOSE #1
140 GRAPHICS G+16:POSITION 0,23
150 OPEN #1,8,0,"T"
160 XIO 101,#1,W,0,"T"
170 FOR I=0 TO 255
180 IF I<125 OR I=155 THEN PUT #1,32:GOTO 220
190 C=I-128*(I<128):C=C+64-96*(C>31)+32*(C>95)+128*(I>128):COLOR C
200 PUT #1,I
210 FOR J=1 TO 20+G*40:NEXT J
220 NEXT I
230 GOTO 170
240 END
REM Two Color Graphics Demo for T
10 GRAPHICS 0
20 ? "Which two color graphics"
30 ? "mode demonstration would"
40 ? "you like to see" : ?
50 ? "Key 4, 6 or 8. " ;
60 OPEN $1,4,0,"K!"
70 GET $1,G;G=G-48:IF G<>4 AND G<>6 AND G<>8 THEN 70
80 GRAPHICS 0
90 ? "Which cell width would"
100 ? "you like to see" : ?
110 ? "Key 4, 5 or 8. " ;
120 GET $1,W;W=W-48:IF W<>4 AND W<>5 AND W<>8 THEN 120
130 CLOSE $1
140 OPEN $1,8,0,"T!"
150 GRAPHICS G+16
160 COLOR 1
170 XIO 101,$1,W,0,"T!"
180 FOR I=0 TO 255
190 IF I=125 OR I=155 THEN PUT $1,32:GOTO 210
200 PUT $1,I
210 NEXT I
220 GOTO 180
230 END

REM Four Color Graphics Demo for T
10 GRAPHICS 0
20 ? "Which four color graphics"
30 ? "mode demonstration would"
40 ? "you like to see" : ?
50 ? "Key 3, 5 or 7. " ;
60 OPEN $1,4,0,"K!"
70 GET $1,G;G=G-48:IF G<>3 AND G<>5 AND G<>7 THEN 70
80 GRAPHICS 0
90 ? "Which cell width would"
100 ? "you like to see" : ?
110 ? "Key 4, 5 or 8. " ;
120 GET $1,W;W=W-48:IF W<>4 AND W<>5 AND W<>8 THEN 120
130 CLOSE $1
140 OPEN $1,8,0,"T!"
150 GRAPHICS G+16
160 C=0
170 XIO 101,$1,W,0,"T!"
180 FOR I=0 TO 255
190 C=C+1:IF C=4 THEN C=1
200 COLOR C
210 IF I=125 OR I=155 THEN PUT $1,32:GOTO 230
220 PUT $1,I
230 NEXT I
240 GOTO 180
250 END
1 REM Reduced Width Demo for T
10 DIM CHARSET$(256): ? : ? "WORKING..."
20 FOR I=1 TO 256
30 CHARSET$(I,I)=CHR$(I-1)
40 IF I=126 OR I=156 THEN CHARSET$(I,I)=" ."
50 NEXT I
60 GRAPHICS 24
70 COLOR 1
80 OPEN #1,8,0,"T:"
90 DATA 8,4,35,1,5,0,63,2,4,8,71,2
100 FOR I=1 TO 3:READ TCW,TLM,TRM,N
110 XIO 100,#1,TLM,TRM,"T;"
120 XIO 101,#1,TCW,0,"T;"
130 NOTE #1,X,Y:POINT #1,TLM,Y
140 FOR J=1 TO N
150 PRINT #1:CHARSET$;
160 NEXT J
170 IF I<3 THEN PRINT #1
180 NEXT I
190 GOTO 190
200 END

1 REM Superscript Demo for "T:"
2 REM Prints inverse mode characters
3 REM as superscripted characters.
10 OPEN #1,8,0,"T;":DIM A$(40)
20 GRAPHICS 8:COLOR 1
30 A$="X3-1 = (X-1)*(X2+X+1)"
40 X=10:Y=10:POINT #1,X,Y
50 FOR I=1 TO LEN(A$)
60 Z=ASC(A$(I,I))
70 IF Z<128 THEN PUT #1,Z:GOTO 130
80 NOTE #1,X,Y:Y=Y-1:POINT #1,X,Y
90 XIO 102,#1,0,4,"T;"
100 PUT #1,Z-128
110 XIO 102,#1,0,0,"T;"
120 NOTE #1,X,Y:Y=Y+1:POINT #1,X,Y
130 NEXT I
140 END
1 REM Text/Graphics Demo for "T:"
10 OPEN $1,8,0,"T:"
20 GRAPHICS 8:COLOR 1
30 X=8;Y=1:POINT $1,X,Y
40 ? $1:"MIXING TEXT AND GRAPHICS:"
50 X=17;Y=Y+2:POINT $1,X,Y
60 ? $1:"simple"
70 X=17;Y=Y+2:POINT $1,X,Y
80 ? $1:""
90 X=17;Y=Y+2:POINT $1,X,Y
100 PUT $1,"",as "
110 PLOT 10,40:DRAWTO 70,90
120 DRAWTO 100,40:DRAWTO 10,40
130 X=8;Y=7:POINT $1,X,Y
140 PUT $1,ASC("A")
150 PLOT 200,50:DRAWTO 270,50
160 DRAWTO 270,100:DRAWTO 200,100
170 DRAWTO 200,50
180 X=29;Y=2:POINT $1,X,Y
190 PUT $1,ASC("B")
200 Z=20*ATN(1)/9:PLOT 170,116
210 FOR I=0 TO 18
220 X=140+30*COS(I*Z)
230 Y=116+30*SIN(I*Z)
240 DRAWTO X,Y:NEXT I
250 X=17;Y=14:POINT $1,X,Y
260 PUT $1,ASC("C")
270 X=25;Y=14:POINT $1,X,Y
280 XIO 100,$1,25,25,"T:"
290 ? $1:"with;"
300 XIO 100,$1,0,39,"T:"
310 X=27;Y=17:POINT $1,X,Y
320 ? $1:CHR$(34);"T:"+CHR$(34);"!"
330 END

1 REM Subscript Demo for "T:"
2 REM Prints inverse mode characters
3 REM as subscripted characters.
10 OPEN $1,8,0,"T:":DIM A$(40)
20 GRAPHICS 8:COLOR 1
30 A$="2 H2 + 02  2 H20"
40 X=10;Y=10:POINT $1,X,Y
50 FOR I=1 TO LEN(A$)
60 Z=ASC(A$(I,I))
70 IF Z<128 THEN PUT $1,Z:GOTO 110
80 XIO 102,$1,0,4,"T:"
90 PUT $1,Z-128
100 XIO 102,$1,0,0,"T:"
110 NEXT I
120 END
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1. Name and APX number of program

2. If you have problems using the program, please describe them here.

3. What do you especially like about this program?

4. What do you think the program’s weaknesses are?

5. How can the catalog description be more accurate and/or comprehensive?

6. On a scale of 1 to 10, 1 being "poor" and 10 being "excellent", please rate the following aspects of this program?

   _____ Easy to use
   _____ User-oriented (e.g., menus, prompts, clear language)
   _____ Enjoyable
   _____ Self-instructive
   _____ Useful (non-game software)
   _____ Imaginative graphics and sound

7. Describe any technical errors you found in the user instructions (please give page numbers).
8. What did you especially like about the user instructions?


9. What revisions or additions would improve these instructions?


10. On a scale of 1 to 10, 1 representing "poor" and 10 representing "excellent", how would you rate the user instructions and why?


11. Other comments about the software or user instructions:


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