

**BYTE  
BOOKS**

# **THE BASIC BOOK**

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**A CROSS-REFERENCED GUIDE  
TO THE BASIC LANGUAGE**

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**HARRY HELMS**



# **The BASIC Book**





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*A Cross-Referenced Guide  
to the BASIC Language*

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# Contents

Key Word Ready Reference	vii
Preface	xvii
<b>1</b> <i>Converting from One BASIC Implementation into Another</i>	<b>1</b>
<b>2</b> <i>Syntax and Programming Practices</i>	<b>5</b>
<b>3</b> <i>System Commands</i>	<b>7</b>
<b>4</b> <i>Variables and Arrays</i>	<b>13</b>
<b>5</b> <i>Arithmetic, Relational, and Logical Operators</i>	<b>17</b>
<b>6</b> <i>Control and Transfer Statements</i>	<b>21</b>
<b>7</b> <i>Input and Output Statements</i>	<b>25</b>
<b>8</b> <i>Subroutines</i>	<b>31</b>
<b>9</b> <i>String Functions</i>	<b>33</b>
<b>10</b> <i>Numeric Functions and Statements</i>	<b>37</b>
<b>11</b> <i>Assembly Language Routines and Statements</i>	<b>41</b>
<b>12</b> <i>Graphics Statements</i>	<b>43</b>
Glossary	47
Index	49



# Key Word Ready Reference

<i>Key words</i>	<i>Page number</i>	<i>Apple II Applesoft</i>	<i>Atari 400/800</i>	<i>Commodore PET</i>	<i>IBM Advanced Personal Computer</i>	<i>Radio Shack Level II</i>	<i>Radio Shack Extended Color</i>	<i>Texas Instru- ments 99/4</i>
<b>ABS</b>	37	●	●	●	●	●	●	●
<b>ADR</b>	33		●					
<b>AND</b>	18	●		●	●	●	●	
<b>APPEND</b>	30							●
<b>ASC</b>	33	●	●	●	●	●	●	●
<b>ATN</b>	37	●	●	●	●	●	●	●
<b>AUDIO</b>	7						●	
<b>AUTO</b>	7		●		●	●		
<b>BEEP</b>	28				●			
<b>BLOAD</b>	7				●			
<b>BREAK</b>	7							●
<b>BSAVE</b>	7				●			
<b>BYE</b>	7		●					●
<b>CALL</b>	41	●			●			
<b>CALL CHAR</b>	43							●



## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
CALL CLEAR	7							●
CALL COLOR	43							●
CALL HCHAR	43							●
CALL JOYSTK	30							●
CALL KEY	33							●
CALL SCREEN	43							●
CALL SOUND	28							●
CALL VCHAR	43							●
CALL-151	7	●						
CDBL	37				●	●		
CHR\$	33	●	●	●	●	●	●	●
CINT	37				●	●		
CIRCLE	43				●		●	
CLEAR	7,8	●	●		●	●	●	
CLOAD	8		●			●	●	
CLOADM	8						●	
CLOAD?	8					●		
CLOG	37	●	●					
CLOSE	29			●	●		●	●
CLR	8	●		●				
CLS	43	●			●	●	●	
COLOR	43,44	●	●		●		●	
CONT	8	●	●	●	●	●	●	
CONTINUE	8							●

## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
<b>COS</b>	37	●	●	●	●	●	●	●
<b>CSAVE</b>	8		●			●	●	
<b>CSAVEM</b>	8						●	
<b>CSNG</b>	37				●	●		
<b>CVD</b>	33				●			
<b>CVI</b>	33				●			
<b>CVS</b>	33				●			
<b>DATA</b>	28	●	●	●	●	●	●	●
<b>DEF</b>	37							●
<b>DEFDBL</b>	15				●	●		
<b>DEF FN</b>	38	●		●	●		●	
<b>DEFINT</b>	16				●	●		
<b>DEFSNG</b>	16				●	●		
<b>DEFSTR</b>	16				●	●		
<b>DEFUSR</b>	42				●		●	
<b>DEL</b>	8	●					●	
<b>DELETE</b>	8				●	●		●
<b>DIM</b>	15	●	●	●	●	●	●	●
<b>DISPLAY</b>	27							●
<b>DLOADM</b>	8						●	
<b>DRAW</b>	44				●		●	
<b>DRAWTO</b>	44		●					
<b>DSP</b>	29	●						
<b>EDIT</b>	9				●	●	●	

x Key Word Ready Reference

**Key Word Ready Reference (cont.)**

<b>Key words</b>	<b>Page number</b>	<b>Apple II Applesoft</b>	<b>Atari 400/800</b>	<b>Commodore PET</b>	<b>IBM Advanced Personal Computer</b>	<b>Radio Shack Level II</b>	<b>Radio Shack Extended Color</b>	<b>Texas Instru- ments 99/4</b>
<b>ELSE</b>	22				●	●	●	
<b>END</b>	21	●	●	●	●	●	●	●
<b>EQV</b>	18				●			
<b>ERASE</b>	16				●			
<b>ERL</b>	38				●	●		
<b>ERR</b>	38				●	●		
<b>ERROR</b>	22				●	●		
<b>EXEC</b>	42						●	
<b>EXP</b>	38	●	●	●	●	●	●	●
<b>FILES</b>	9				●			
<b>FIX</b>	38				●	●		
<b>FOR ... TO</b>	22	●	●	●	●	●	●	●
<b>FRE</b>	34,38		●	●	●	●		
<b>GET</b>	34,44	●		●	●		●	
<b>GOSUB</b>	21	●	●	●	●	●	●	●
<b>GOTO</b>	21	●	●	●	●	●	●	●
<b>GR</b>	44	●						
<b>GRAPHICS</b>	44		●					
<b>HCOLOR</b>	44	●						
<b>HEX\$</b>	38				●		●	
<b>HIMEN</b>	9	●						
<b>HLIN ... AT</b>	44	●						
<b>HOME</b>	9	●						
<b>HPLOT</b>	44	●						

**Key Word Ready Reference (cont.)**

<b>Key words</b>	<b>Page number</b>	<b>Apple II Applesoft</b>	<b>Atari 400/800</b>	<b>Commodore PET</b>	<b>IBM Advanced Personal Computer</b>	<b>Radio Shack Level II</b>	<b>Radio Shack Extended Color</b>	<b>Texas Instru- ments 99/4</b>
<b>IF ... GOSUB</b>	23	●		●		●	●	
<b>IF ... GOTO</b>	23	●		●	●	●	●	
<b>IF ... THEN</b>	23	●	●	●	●	●	●	●
<b>IMP</b>	18				●			
<b>IN</b>	30					●		
<b>IN#</b>	30	●						
<b>INKEY\$</b>	34				●	●	●	
<b>INPUT</b>	28	●	●	●	●	●	●	●
<b>INPUT#</b>	28			●	●	●	●	●
<b>INSTR</b>	34				●		●	
<b>INT</b>	38	●	●	●	●	●	●	●
<b>JOYSTK</b>	30						●	
<b>KILL</b>	9				●			
<b>LEFT\$</b>	34	●		●	●	●	●	
<b>LEN</b>	34	●	●	●	●	●	●	●
<b>LET</b>	14	●	●	●	●	●	●	●
<b>LINE</b>	44				●		●	
<b>LINE INPUT</b>	30				●		●	
<b>LIST</b>	9	●	●	●	●	●	●	●
<b>LLIST</b>	29				●	●	●	
<b>LOAD</b>	9	●		●	●			
<b>LOG</b>	38	●	●	●	●	●	●	●
<b>LOMEN</b>	9	●						
<b>LPRINT</b>	29		●		●	●		

## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
LPRINT USING	29				●			
MEM	38					●	●	
MERGE	9				●			
MID\$	34	●		●	●	●	●	
MKD\$	38				●			
MKI\$	38				●			
MKS\$	38				●			
MOTOR	9						●	
NAME... AS	9				●			
NEW	9	●	●	●	●	●	●	●
NOT	18	●		●	●	●	●	
NOTRACE	9	●						
NULL	38		●					
NUM	9							●
OCT\$	38				●			
OLD	10							●
ON COM(n) GOSUB	23				●			
ON ERROR GOTO	23				●	●		
ONERR... GOTO	23	●						
ON... GOSUB	24	●	●	●	●	●	●	●
ON... GOTO	23	●	●	●	●	●	●	●



## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
ON KEY(n) GOSUB	24				●			
ON PEN GOSUB	24				●			
ON STRIG(n) GOSUB	24				●			
OPEN	29			●	●			●
OPEN COM . . . AS	29				●			
OPTION BASE	16				●			●
OR	18	●		●	●	●	●	
OUT	29				●	●		
PADDLE	30		●					
PAINT	44				●		●	
PCLEAR	44						●	
PCLS	45						●	
PCOPY	45						●	
PDL	30	●						
PEEK	41	●	●	●	●	●	●	
PLAY	29				●		●	
PLOT	45	●	●					
PMODE	45						●	
POINT	45				●	●		
POKE	41	●	●	●	●	●	●	
POP	42	●	●					

## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
POS	34,38	●		●	●	●	●	●
POSITION	26		●					
PPOINT	39						●	
PR#	29	●						
PRESET	45				●		●	
PRINT	25	●	●	●	●	●	●	●
PRINT USING	26				●	●	●	
PRINT @	26					●	●	
PRINT #	27	●		●	●	●	●	●
PSET	45				●		●	
PTRIG	30		●					
PUT	45				●		●	
RANDOM	39			●		●		
RANDOMIZE	39				●			●
READ	28	●	●	●	●	●	●	●
RECALL	28	●						
REM	5	●	●	●	●	●	●	●
RENUM	10				●		●	
RESEQUENCE	10							●
RESET	10,45				●	●	●	
RESTORE	28	●	●	●	●	●	●	●
RETURN	21	●	●	●	●	●	●	●
RIGHT\$	34	●		●	●	●	●	
RND	39	●	●	●	●	●		●

## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
RUN	10	●	●	●	●	●	●	●
SAVE	10	●		●	●			●
SCREEN	45				●		●	
SEG\$	34							●
SET	45					●	●	
SETCOLOR	45		●					
SGN	39	●	●	●	●	●	●	●
SIN	39	●	●	●	●	●	●	●
SKIPF	10						●	
SOUND	29		●		●		●	
SPC	39			●	●			
SPEED	29	●						
SQR	39	●		●	●	●	●	●
STEP	22	●	●	●	●	●	●	●
STICK	30				●			
STOP	21	●	●	●	●	●	●	●
STORE	29	●						
STRIG	30		●		●			
STR\$	35	●	●	●	●	●	●	●
STRING\$	35				●	●	●	
SWAP	16				●			
SYS	10			●				
SYSTEM	10				●	●		
TAB	27	●		●	●	●	●	●

## Key Word Ready Reference (cont.)

Key words	Page number	Apple II Applesoft	Atari 400/800	Commodore PET	IBM Advanced Personal Computer	Radio Shack Level II	Radio Shack Extended Color	Texas Instru- ments 99/4
TAN	39	●		●	●	●	●	●
TEXT	46	●						
TI	39			●				
TIMER	39						●	
TIMES	39				●			
TRACE	10	●						●
TROFF	10				●	●	●	
TRON	11				●	●	●	
UNBREAK	11							●
UNTRACE	11							●
UPDATE	29							●
USR	42	●		●	●	●	●	
VAL	35	●	●	●	●	●	●	●
VARPTR	35				●	●	●	
VERIFY	11			●				
VLIN...AT	46	●						
VTAB	46	●						
WAIT	21	●		●	●			
WHILE... WEND	24				●			
WIDTH	27				●			
WRITE	27				●			
XOR	18				●			

# ***Preface***

If Beginner's All-purpose Symbolic Instruction Code (BASIC) is not currently the most widely used computer language in the world, it is well on its way to becoming so. BASIC has many limitations compared to most other languages. However, it is easy to learn and use. Its simplicity made it a "natural" for use with the rapidly growing number of microcomputer systems.

Unfortunately, BASIC's popularity has come at the expense of uniformity. Many microcomputer manufacturers incorporate unique features in their implementations of BASIC. Technological changes have made possible certain features (such as graphics statements) not envisioned when John Kemeny and Thomas Kurtz developed BASIC in 1964 at Dartmouth College. The result is that one can be a proficient programmer in one dialect of BASIC yet have problems using a system with a different implementation of BASIC. This book addresses that problem. It covers the following implementations of BASIC:

- Apple II Applesoft
- Atari 400/800
- Commodore PET



- International Business Machines (IBM) Advanced Personal Computer
- Radio Shack Level II
- Radio Shack Extended Color
- Texas Instruments 99/4

This selection was based upon how widely an implementation is currently used (as in the case of Radio Shack Level II or Apple II Applesoft) or its potential for wide use (IBM Advanced, Radio Shack Extended Color, etc.).

This book includes the most commonly used features of each implementation of BASIC. However, it does not cover certain features of each implementation (such as disk operating system commands) which are unique to one microcomputer system. This book also assumes a familiarity with at least one of the implementations of BASIC covered.

I hope you will find this book useful both as a quick reference for the implementation of BASIC you normally use as well as those situations where you must work with an unfamiliar implementation or convert a program written in one version of BASIC into another.

*Harry L. Helms*

# 1

## *Converting from One BASIC Implementation into Another*

A glance through this book will reveal many differences between the implementations of BASIC used by Apple, Atari, Commodore PET, IBM, Radio Shack, and Texas Instruments. Despite this, it will often be possible to "translate" a program written in one implementation of BASIC into another. Programs dealing with mathematical computations or data storage and manipulation will usually be easiest to convert; programs involving graphics, assembly language subroutines, or external file handling will present considerable (and sometimes insurmountable) conversion problems. Here is a systematic approach to converting different implementations:

- Scan the program you wish to convert for assembly language statements such as **PEEK**, **POKE**, **CALL**, **POP**, **USR**, etc. Such assembly language routines will be difficult, if not impossible, to convert. You will need memory maps of both microcomputers and should be able to use such maps. You will also need to know the instruction sets for the microprocessors involved and under-

## **2 Converting from One BASIC Implementation into Another**

stand assembly language programming. If a program uses assembly language routines extensively, you will likely find it easier to write an entirely new program rather than convert the existing one.

- Examine the program for the following statements and functions, which have different meanings in various implementations. Refer to this book for the exact meaning in each implementation:

**COLOR**

**DRAW**

**ERROR**

**GET**

**IF ... THEN**

**PEEK**

**POINT**

**PRINT USING**

**PUT**

**SCREEN**

- As you go through the program, write down all variable names and what they represent.
- Break the program you wish to convert into functional blocks, such as input, computation, output, etc. A flow-chart or written description of each block may be useful when working with longer programs.
- Graphics statements seldom translate into other implementations precisely. However, the effects of many graphics statements can be approximated on other systems by using graphics statements particular to that system. However, if a program uses elaborate graphics (such as those available on Apple, Atari, or Radio Shack Extended Color), it may be virtually impossible to repro-

duce or approximate them on systems using Commodore PET or Radio Shack Level II BASIC.

- A line-for-line conversion is usually inefficient and clumsy. It is better to convert each functional block using the special features and capabilities of the BASIC implementation you are converting to.





# 2

## *Syntax and Programming Practices*

The following rules of syntax and programming practices apply to all implementations of BASIC covered in this book:

- Each line in a BASIC program must have a line number. Program execution begins with the lowest line number.
- Standard programming practice calls for using line numbers from 0 to 9999, increasing in increments of 10. Using increments of 10 allows inserting additional statements later if needed.
- Standard programming practice calls for using line numbers 0 to 999 for the main body of the program and line numbers over 1000 for subroutines.
- Explanatory remarks may be placed in a program using **REM** statements. **REM** statements do not affect program operation in any manner, although they still occupy space in memory. **REM** statements should be added as needed for clarity if the program listing is to be reviewed by others. They are useful for documentation in program development as well.

## 6 Syntax and Programming Practices

- More than one statement may be placed on a program line if the statements are separated by colons (:). (This feature is not available in Texas Instruments 99/4 BASIC.)
- Programs do not have to conclude with an **END** statement, although this is common programming practice.
- The main body of a program should be separated from subroutines with an **END** statement to prevent all subroutines from being executed following the conclusion of the main program.

# 3

## *System Commands*

**AUDIO** Connects or disconnects cassette output to a television speaker (Radio Shack Extended Color only).

**AUTO** Automatically numbers program lines as they are entered from the keyboard (Atari, IBM Advanced, and Radio Shack Level II only).

**BLOAD** Loads binary data or machine language programs into memory (IBM Advanced only).

**BREAK** Sets up a breakpoint to halt program execution at a specified line number (Texas Instruments 99/4 only).

**BSAVE** Saves binary data onto a diskette (IBM Advanced only).

**BYE** Goes to calculator mode of operation from BASIC (Atari and Texas Instruments 99/4 only).

**CALL-151** Puts system into monitor mode for machine language program execution (Apple II only).

**CALL CLEAR** Clears the video monitor screen (Texas Instruments 99/4 only).

**CLEAR** Sets all numeric variables to 0 and all string variables to null (Apple II and Atari only).

## 8 System Commands

Sets aside a specified number of bytes of memory for string storage; also sets numeric variables to 0 and string variables to null (Radio Shack Level II and Extended Color only).

Clears all program variables and optionally sets memory area (IBM Advanced only).

**CLOAD** Loads a BASIC program from a cassette tape (Atari, Radio Shack Level II and Extended Color only).

**CLOADM** Loads a machine language program from cassette tape (Radio Shack Extended Color only).

**CLOAD?** Compares a program in memory to one on cassette tape. If there are differences, **BAD** will be displayed on the video terminal (Radio Shack Level II only).

**CLR** Same function as **CLEAR** (Apple II and Commodore PET only).

**CONT** Continues execution of a program after it has been halted (not available on Texas Instruments 99/4).

**CONTINUE** Same function as **CONT** (Texas Instruments 99/4 only).

**CSAVE** Saves a program in memory onto a cassette tape (Atari, Radio Shack Level II and Extended Color only).

**CSAVEM** Writes out a machine language file (Radio Shack Extended Color only).

**DEL** Deletes indicated program lines from a program. The form is

**DEL** program line(s)

(Available in Apple II and Radio Shack Extended Color only.)

**DELETE** Same function as **DEL** (IBM Advanced and Radio Shack Level II only).

Deletes programs or data files from filing system (Texas Instruments 99/4 only).

**DLOADM** Loads machine language programs at baud

rate specified; 0 for 300 bits per second (baud) or 1 for 1200 baud (Radio Shack Extended Color only).

**EDIT** Allows editing of line number specified (IBM Advanced, Radio Shack Level II and Extended Color only).

**FILES** Lists files in diskette directory that match file name specified (IBM Advanced only).

**HIMEN** Sets addresses of highest memory address available during program execution (Apple II only).

**HOME** Moves cursor to top left of video display (Apple II only).

**KILL** Erases a diskette file (IBM Advanced only).

**LIST** Displays a list of all program lines specified. If no lines are specified, the entire program is displayed. The form is

**LIST** first line number – last line number

**LOAD** Same function as **CLOAD** (Apple II, Commodore PET, and IBM Advanced only).

**LOMEN** Sets lowest address available in a program (Apple II only).

**MERGE** Merges saved program with one in memory (IBM Advanced only).

**MOTOR** Turns cassette recorder on or off (Radio Shack Extended Color only).

**NAME . . . AS** Renames a diskette file. The form is

**NAME** old diskette name **AS** new diskette name

(Available in IBM Advanced only.)

**NEW** Deletes entire program from memory and clears all variables.

**NOTRACE** Turns off **TRACE** mode feature (Apple II only).

**NUM** Similar to **AUTO**, but begins line numbering at 100 and advances in increments of 10 (Texas Instruments 99/4 only).

**OLD** Similar function to **CLOAD** (Texas Instruments 99/4 only).

**RENUM** Renumbers program lines in specified increments. The form is

**RENUM** new, start, inc

where new is the first new line number, start is the line number in the original program where renumbering is to start, and inc is the increment by which the renumbering increases. If inc is omitted, line numbers increase by 10 (IBM Advanced and Radio Shack Extended Color only).

**RESEQUENCE** Renumbers program lines in a specified increment beginning at indicated line number. The form is

**RESEQUENCE** beginning line, increment

(Available in Texas Instruments 99/4 only.)

**RESET** Reinitializes all diskette information (IBM Advanced only).

**RUN** Begins program execution. If a line number follows, program execution begins at that line.

**SAVE** Same function as **CSAVE** (Apple II, Commodore PET, IBM Advanced, and Texas Instruments 99/4 only).

**SKIPF** Skips to next program on a cassette tape or to end of specified program (Radio Shack Extended Color only).

**SYS** Same function as **CALL-151** (Commodore PET only).

**SYSTEM** Same function as **CALL-151** (IBM Advanced and Radio Shack Level II only).

**TRACE** Indicates which line number in a program is being executed (Apple II and Texas Instruments 99/4 only).

**TROFF** Same function as **NOTRACE** (IBM Advanced, Radio Shack Level II and Extended Color only).

**TRON** Same function as **TRACE** (IBM Advanced, Radio Shack Level II and Extended Color only).

**UNBREAK** Ends breakpoint established by **BREAK** (Texas Instruments 99/4 only).

**UNTRACE** Same function as **NOTRACE** (Texas Instruments 99/4 only).

**VERIFY** Same function as **CLOAD?** (Commodore PET only).





# 4

## *Variables and Arrays*

### **GENERAL RULES FOR VARIABLES**

- All variable names must begin with a letter of the alphabet (A to Z).
- Another letter or a digit (0 to 9) may follow the letter.
- Variable names may contain up to 255 letters or digits; however, only the first two letters or digits will be "significant" in distinguishing between variable names. Exceptions: Variable names are significant to the first 15 letters or digits in Texas Instruments 99/4 BASIC; variable names are significant to the first 40 letters or digits in IBM Advanced BASIC.

### **TYPES OF VARIABLES**

Different types of variables may be declared by adding the appropriate character following each variable name.

## 14 Variables and Arrays

<u>Character</u>	<u>Type</u>	<u>Definition</u>
\$	String	Variable containing up to 255 characters
%	Integer	Variable storing a whole number from -32767 to 32767
I or E	Single precision	Variable storing value using 6 significant figures
#	Double precision	Variable storing value using 16 significant figures
D	Double precision with scientific notation	Used for constants or for output for very large or very small numbers

Variables without declaration characters are assumed to be single precision.

### ASSIGNMENT OF VALUES

Values may be assigned to variable names using the **LET** statement:

**LET X = 10**

However, values may be assigned to variables without **LET**:

**X = 10**

Values may be assigned to variables as the results of operations:

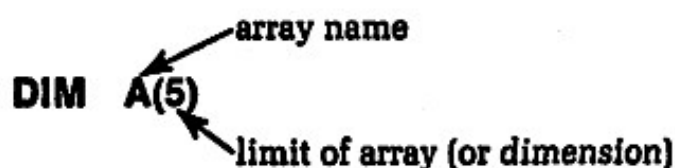
**X = A/B**

### ARRAYS

Arrays are items of data arranged and stored using a single variable name. The individual parts of an array are known

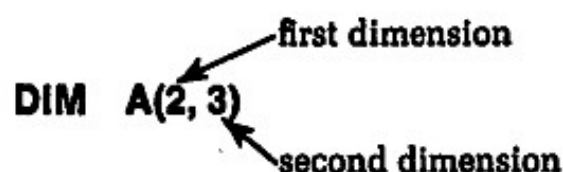
as elements. Elements may be numbers or strings. Each element is identified by the array name followed by an integer (known as a subscript). Array names follow the same rules as variable names.

The number of elements in an array is set by the **DIM** statement. The statement


  
**DIM A(5)**

would set up a one-dimensional array containing the elements **A(0)**, **A(1)**, **A(2)**, **A(3)**, **A(4)**, and **A(5)**. The 0 subscripted variable name is usually not used but is available.

Arrays may have more than one dimension. The statement


  
**DIM A(2, 3)**

sets up a two-dimensional array with elements such as **A(0, 0)**, **A(1, 1)**, **A(1, 2)**, **A(2, 1)**, etc.

The dimensions of an array may be either numbers or expressions. **DIM** statements may be placed anywhere in a BASIC program.

## SPECIAL VARIABLE STATEMENTS

**DEFDBL** Causes variables beginning with any letter in a specified range to be stored and treated as double precision variables. The form is

**DEFDBL** letters

(Available in IBM Advanced and Radix Shack Level II only.)

**DEFINT** Similar to **DEFDBL**, but causes variables beginning with any letter in a specified range to be stored and treated as integer variables (IBM Advanced and Radio Shack Level II only).

**DEFSNG** Similar to **DEFDBL**, but causes variables beginning with any letter in a specified range to be stored and treated as single precision variables (IBM Advanced and Radio Shack Level II only).

**DEFSTR** Similar to **DEFDBL**, but causes variables beginning with any letter in a specified range to be stored and treated as string variables (IBM Advanced and Radio Shack Level II only).

**ERASE** Eliminates arrays of variables from a program (IBM Advanced only).

**OPTION BASE** Sets the lowest subscript limit of an array (IBM Advanced and Texas Instruments 99/4 only).

**SWAP** Exchanges values of two variables. The form is

**SWAP** first variable, second variable

(Available in IBM Advanced only.)

# 5

## *Arithmetic, Relational, and Logical Operators*

### ARITHMETIC OPERATORS

- +** Addition
- Subtraction
- \*** Multiplication
- /** Division
- \** Integer division (IBM Advanced only)
- ^ or ↑** Exponentiation
- MOD** Gives integer remainder of integer division (Apple and IBM Advanced only)

### RELATIONAL OPERATORS

- <** Less than
- >** Greater than
- =** Equal to
- <>** Not equal to

**<=** Less than or equal to

**>=** Greater than or equal to

(Not all relational operators are available in Atari or Texas Instruments 99/4.)

## LOGICAL OPERATORS

**AND** Expression is true if both parts are true; otherwise expression is false

**OR** Expression is true if either part is true; otherwise expression is false

**NOT** Makes an expression not true

**XOR** Expression is false if both parts are false or if both parts are true; expression is true if one part is true and other part is false (IBM Advanced only)

**IMP** Expression is false if first part is true and second part is false; otherwise expression is true (IBM Advanced only)

**EQV** Expression is true if both parts are true or both parts are false; otherwise expression is false (IBM Advanced only)

## NEGATION

An expression may be made negative by placing the symbol **-** before it.

## ORDER OF OPERATIONS

Arithmetic, relational, and logical operations are performed in the following order of precedence:



1. Exponentiation
2. Negation
3. Multiplication and division from left to right
4. Addition and subtraction from left to right
5. Relational operators from left to right
6. **NOT**
7. **AND**
8. **OR**
9. **XOR**
10. **IMP**
11. **EQV**

The order of operations may be altered by placing expressions and operations in parentheses. When parentheses are nested, operations in the innermost set of parentheses are performed first. Evaluation is performed on the next level of parentheses outward, etc.



# 6

## *Control and Transfer Statements*

### **UNCONDITIONAL CONTROL STATEMENTS**

**END** Terminates execution of a program.

**RETURN** Ends a subroutine and returns control to the statement immediately following the last executed **GOSUB** statement.

**STOP** Interrupts execution of a program.

**WAIT** Suspends program execution until conditions specified following **WAIT** are met (Apple II, Commodore PET, and IBM Advanced only).

### **UNCONDITIONAL TRANSFER STATEMENTS**

**GOSUB** Transfers program control to subroutine beginning at line number indicated by expression following **GOSUB**.

**GOTO** Transfers program control to line number indicated by expression following **GOTO**.

ber depending upon an integer obtained by evaluating the expression following **ON**:

100 **ON I GOTO** 300, 400, 500  
       when I   1     2     3

*I* is an expression evaluating to an integer. If the value of *I* is greater than the number of elements following **GOTO**, the next line in the program is executed.

**ON ... GOSUB** Similar to **ON ... GOTO**, but transfers control to subroutines instead of line numbers.

**ON KEY(*n*) GOSUB** Enables trap routine for a key specified by *n*, where *n* is an expression between 1 and 14 (IBM Advanced only).

**ON PEN GOSUB** Transfers control to subroutine beginning at line number following **GOSUB** when light pen is activated (IBM Advanced only).

**ON STRIG(*n*) GOSUB** Enables trap routine when one of the joysticks is pressed. If *n* = 0 the first joystick controls; if *n* = 2 the second joystick controls (IBM Advanced only).

**WHILE ... WEND** Sets up a loop of statements which is executed as long as a given condition is true. The usual form is

```

WHILE expression
  Loop of statements
WEND

```

The expression is true as long as it is not equal to zero. After each loop execution, the expression following **WHILE** is checked. If the expression is not true, program execution resumes at the first statement following **WEND** (IBM Advanced only)

# 7

## *Input and Output Statements*

### OUTPUT STATEMENTS

**PRINT** Outputs string variables, numbers, variables, or material enclosed in quotes:

```
100 X = 10
200 PRINT X
    10

100 A$ = "OUTPUT"
200 PRINT A$
    OUTPUT

100 PRINT "OUTPUT"
    OUTPUT
```

More than one item can follow a **PRINT** statement. If the items are separated by commas, each item is printed in a separate printing zone on the microcomputer system's video display:

```
100 PRINT "OUTPUT", "OUTPUT"
    OUTPUT          OUTPUT
```

If the items are separated by semicolons, no space is inserted between items on the display:

```
100 PRINT "OUTPUT"; "OUTPUT"
    OUTPUTOUTPUT
```

**PRINT** can also be used to perform calculations:

```
100 PRINT 5 = 2
```

```
7
```

**PRINT @** Specifies the exact position where printing is to begin. The usual form is

```
PRINT @ n, output
```

where *n* is an integer from 0 to 1023 and output is the data to be printed (Radio Shack Level II and Extended Color only).

**POSITION** Similar function to **PRINT @** (Atari only).

**PRINT USING** Prints string and numeric values according to format specified. The form is

```
PRINT USING format specifier; value
```

**PRINT USING** uses the following symbols in format specifiers:

#	Specifies position of a digit
.	Specifies the decimal point in a value
,	Specifies that a comma is to be inserted after every third digit
**	Specifies that all unused spaces to the left of the decimal will be filled with asterisks
\$\$	Specifies a dollar sign will occupy the first position preceding the number
**\$	Specifies a dollar sign in the first position preceding the number and all unused spaces to the left will be filled with asterisks

$\wedge\wedge\wedge$ or $\uparrow\uparrow\uparrow$	Specifies that the value is to be printed in exponential form
+	Specifies a + for positive numbers and a - for negative numbers when placed at the beginning of the format specifier
/n/	Specifies that n plus 2 additional characters from a string are to be printed (IBM Advanced only)
%n%	Specifies a string field of more than one character; the length of the field will be the number of spaces equal to n plus 2 (Radio Shack Level II and Extended Color only)
!	Specifies that the first string character of the current value will be returned

(**PRINT USING** statement is available in IBM Advanced, Radio Shack Level II and Extended Color only.)

**TAB** Used with **PRINT** to specify printing begins in a specified column position. The form is

**PRINT TAB** (exp)

where exp is an integer or expression that evaluates to an integer (not available in Atari).

**PRINT #** Prints the values of specified data onto a file or cassette tape (not available in Atari).

**DISPLAY** Similar in function to **PRINT** (Texas Instruments 99/4 only).

**WRITE** Similar to **PRINT**, but commas are inserted between items as they are output (IBM Advanced only).

**WIDTH** Sets output line width in number of characters (IBM Advanced only).



**INPUT STATEMENTS**

**INPUT** Halts program execution and waits for input from the keyboard. A prompting message may be added in quotes; it will appear on the display. The form is

**INPUT** "prompt"; variables

**INPUT#** Inputs data from a cassette and assigns it to variables (not available in Apple II or Atari).

**RECALL** Similar function to **INPUT#** (Apple II only).

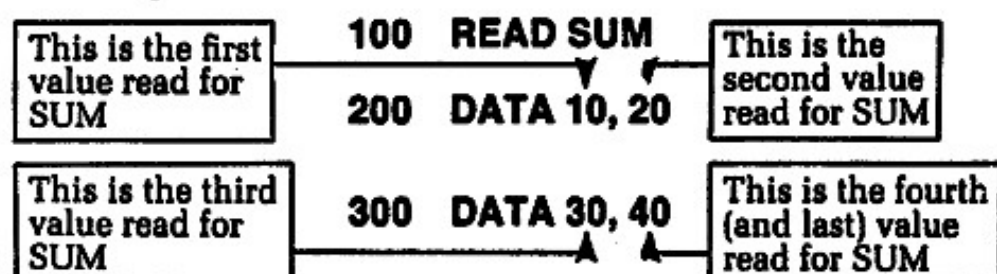
**READ** Reads values accompanying a **DATA** statement and assigns them to specified variables. The form is

**READ** list of variables

**DATA** Shows data in a list in a program. It can be accessed by a **READ** statement. The form is

**DATA** list of items

**READ** and **DATA** statements are used together in the following manner:



**RESTORE** Causes the next **READ** statement to begin inputting data beginning with the first data item in the first **DATA** input.

**SPECIALIZED OUTPUT STATEMENTS**

**BEEP** Produces a "beep" sound from the speaker (IBM Advanced only).

**CALL SOUND** Selects sound output from the system (Texas Instruments 99/4 only).

- CLOSE** Closes peripheral data file (Commodore PET, IBM Advanced, Radio Shack Extended Color, and Texas Instruments 99/4 only).
- DSP** Displays line number where value of variable is changed (Apple II only).
- LLIST** Lists program or specified line on a printing peripheral (IBM Advanced, Radio Shack Level II and Extended Color only).
- LPRINT** Similar to **PRINT**, but sends output to a printing peripheral (Atari, IBM Advanced, and Radio Shack Level II only).
- LPRINT USING** Similar to **PRINT USING**, but with a printing peripheral (IBM Advanced only).
- OPEN** Opens a peripheral to input or output a data file (Commodore PET, IBM Advanced, and Texas Instruments 99/4 only).
- OPEN COM . . . AS** Opens data file for communications (IBM Advanced only).
- OUT** Sends specified value to a designated port (IBM Advanced and Radio Shack Level II only).
- PLAY** Plays music of a specified note, octave, volume and length (IBM Advanced and Radio Shack Extended Color only).
- PR#** Similar to **OUT** (Apple II only).
- SOUND** Produces specified tone for selected duration (Atari, IBM Advanced, and Radio Shack Extended Color only).
- SPEED** Selects speed at which characters are sent to an output device (Apple II only).
- STORE** Sends contents of a numeric array to a cassette (Apple II only).
- UPDATE** Reads and writes an opened file stored on a cassette (Texas Instruments 99/4 only).

## **SPECIALIZED INPUT STATEMENTS**

**APPEND** Allows additional data to be added to the end of a data file (Texas Instruments 99/4 only).

**CALL JOYSTK** Checks for and accepts input from a joystick (Texas Instruments 99/4 only).

**IN** Goes to input port and receives value there (Radio Shack Level II only).

**IN#** Similar function to **IN** (Apple II only).

**JOYSTK** Returns the horizontal or vertical coordinate of a joystick (Radio Shack Extended Color only).

**LINE INPUT** Inputs line from keyboard to a string variable (IBM Advanced and Radio Shack Extended Color only).

**PADDLE** Accepts value from a control paddle (Atari only).

**PDL** Similar function to **PADDLE** (Apple II only).

**PTRIG** Returns a 0 if the game paddle button is presented or a 1 if it is not pressed (Atari only).

**STICK** Similar function to **JOYSTK** (IBM Advanced only).

**STRIG** Similar function to **PTRIG**, but is used with joysticks (Atari and IBM Advanced only).

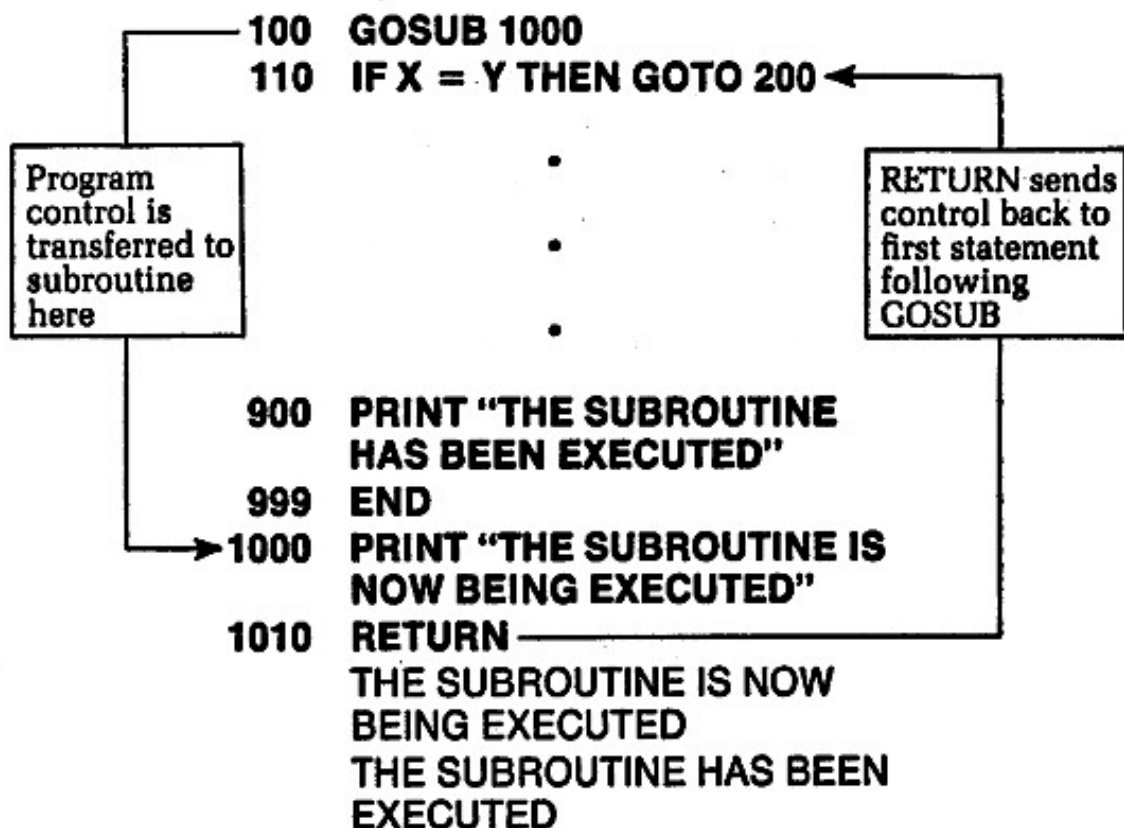
# 8

## *Subroutines*

A subroutine is a grouped sequence of statements accomplishing a certain action. A subroutine may be used as often as needed in a program.

### **THE GOSUB STATEMENT**

Program control shifts to a subroutine through a **GOSUB** statement or a variant of **GOSUB**. When the subroutine is executed, program control shifts back (through a **RETURN** statement) to the main program at the first statement following **GOSUB**:



Subroutines are placed at the end of the main program. Good programming practice calls for using 0 through 999 for line numbers in the main program and 1000 through 9999 for line numbers in subroutines.

**END** should be added as the last statement in the main program when subroutines are used. This prevents program control from flowing directly to subroutines when execution of the main program is finished.

# 9

## *String Functions*

The general form of a string function is

string function (string variable or argument)

**ADR** Returns the address where the name, value, and pointer of the variable are located in memory (Atari only).

**ASC** Returns the American Standard Code for Information Interchange (ASCII) value of the first character of a string.

**CALL KEY** Checks keyboard and returns key being pressed or null string if no key is pressed (Texas Instruments 99/4 only).

**CHR\$** Returns a one-character string whose character has an ASCII graphics or control code specified by a number or expression evaluating to 0 through 255.

**CVD** Converts an 8-byte string to a double precision number (IBM Advanced only).

**CVI** Converts a 2-byte string to an integer (IBM Advanced only).

**CVS** Converts a 4-byte string to a single precision number (IBM Advanced only).

**FRE** Returns amount of free memory available for string variable storage (Atari, Commodore PET, IBM Advanced, and Radio Shack Level II only).

**GET** Same function as **CALL KEY** (Apple II and Commodore PET only).

Reads a record from a random file into a random buffer (IBM Advanced only).

**INKEY\$** Same function as **CALL KEY** (IBM Advanced, Radio Shack Level II and Extended Color only).

**INSTR** Searches a designated string beginning at an indicated position for another designated string and returns position at which target string is found (IBM Advanced and Radio Shack Extended Color only).

**LEFT\$** Returns specified number of characters, *n*, from a string starting at the left. The form is

**LEFT\$** (string, *n*)

(Not available in Atari or Texas Instruments 99/4.)

**LEN** Returns the length of a specified string or 0 if the string is null.

**MID\$** Returns specified number of characters, *n*, from a string starting at position *p*. The form is

**MID\$** (string position, *n*, *p*)

(Not available in Atari or Texas Instruments 99/4.)

**POS** Returns a substring from a string beginning at position *n* in the string. The form is

**POS** (string, substring, *n*)

(Available in IBM Advanced, Radio Shack Level II and Extended Color, and Texas Instruments 99/4.)

**RIGHT\$** Similar to **LEFT\$**, but returns specified number of characters from a string starting at the right (not available in Atari or Texas Instruments 99/4).

**SEG\$** Returns a specified number of characters, *n*, from a string beginning at position *p*, where *p* is a number representing a character numbered from left to right in the string. The form is



**SEG\$** (string *p*, *n*)

(Available in Texas Instruments 99/4 only.)

**STR\$** Converts a numeric expression into a string.

**STRING\$** Returns a string of length *n* composed of a character *c*. The form is

**STRING\$** (*n*, *c*)

(Available in IBM Advanced, Radio Shack Level II and Extended Color only.)

**VAL** Converts a string to a number.

**VARPTR** Same function as **ADR** (IBM Advanced, Radio Shack Level II and Extended Color only).



# 10

## *Numeric Functions and Statements*

The general form of a numeric function is

numeric function (number or expression)

**ABS** Returns the absolute value of an expression.

**ATN** Returns the arc tangent of an expression.

**CDBL** Returns a double-precision representation of the number or expression (IBM Advanced and Radio Shack Level II only).

**CINT** Returns the largest integer not greater than the number or expression (IBM Advanced and Radio Shack Level II only).

**CLOG** Returns the common logarithm of an expression (Apple II and Atari only).

**COS** Returns the cosine of an expression.

**CSNG** Returns a single-precision representation of a number or expression (IBM Advanced and Radio Shack Level II only).

**DEF** Allows defining of new numeric functions (Texas Instruments 99/4 only).

- DEF FN** Same function as **DEF** (Apple II, Commodore PET, IBM Advanced, and Radio Shack Extended Color only).
- ERL** Returns the line number where an error has occurred (IBM Advanced and Radio Shack Level II only).
- ERR** Returns a value related to the code of an error (IBM Advanced and Radio Shack Level II only).
- EXP** Returns the value of the natural number  $e$  raised to the power specified by a following expression.
- FIX** Returns a truncated representation of an argument (IBM Advanced and Radio Shack Level II only).
- FRE** Gives the total number of unused bytes in memory. If followed by a string variable, gives amount of unused string space (Atari, Commodore PET, IBM Advanced, and Radio Shack Level II only).
- HEX\$** Returns the hexadecimal value of a number (IBM Advanced and Radio Shack Extended Color only).
- INT** Returns the integer portion of an expression that is less than or equal to the expression.
- LOG** Returns the natural logarithm of an argument.
- MEM** Returns the amount of free memory available (Radio Shack Level II and Extended Color only).
- MKD\$** Converts a double-precision number to an 8-byte string (IBM Advanced only).
- MKI\$** Converts an integer to a 2-byte string (IBM Advanced only).
- MKS\$** Converts a single-precision number to a 4-byte string (IBM Advanced only).
- NULL** Prints the number of spaces specified (Atari only).
- OCT\$** Returns the octal value of a number (IBM Advanced only).
- POS** Returns a number from 0 to 63 indicating the cursor position on the video terminal (Apple II, Com-

modore PET, IBM Advanced, Radio Shack Level II and Extended Color only).

**PPOINT** Returns color code of a specified graphics cell (Radio Shack Extended Color only).

**RANDOM** Reseeds the random number generator (Commodore PET and Radio Shack Level II only).

**RANDOMIZE** Same function as **RANDOM** (IBM Advanced and Texas Instruments 99/4 only).

**RND** Generates a pseudorandom number (not available in Radio Shack Extended Color).

**SGN** Returns a -1 if an expression is negative, a 0 if it is 0, and a 1 if it is positive.

**SIN** Returns the sine value of an expression in radians.

**SPC** Returns the number of skips specified (Commodore PET and IBM Advanced only).

**SQR** Returns the square root of an expression (not available on Atari).

**TAN** Returns the tangent of an expression (not available on Atari).

**TI** Sets real-time clock to specified value (Commodore PET only).

**TIMER** Returns contents of or allows setting of timer (Radio Shack Extended Color only).

**TIMES** Sets or displays current time (IBM Advanced only).



# 11

## *Assembly Language Routines and Statements*

### **DIRECT MEMORY ACCESS STATEMENTS**

**PEEK** Returns the value stored at the address specified (Atari restricts use to video locations only; not available in Texas Instruments 99/4).

**GO GCHAR** Same function as **PEEK** (Texas Instruments 99/4 only).

**POKE** Places a specified value at a designated memory location. The form is

**POKE** addr, val

where *addr* is the memory address and *val* is the value (not available in Texas Instruments 99/4).

### **ASSEMBLY LANGUAGE SUBROUTINES**

**CALL** Causes program control to shift from the main program to the assembly language subroutine located at the specified memory address. The form is

**CALL** memory address

Instructions to return to the main program are contained within the assembly language subroutine (Apple II and IBM Advanced only).

**DEFUSR** Defines the starting address of a machine language subroutine (IBM Advanced and Radio Shack Extended Color only).

**EXEC** Transfers control to assembly language programs located at specified address (Radio Shack Extended Color only).

**POP** Removes the most recent addition from the memory register stack (Apple II and Atari only).

**USR** Similar function to **CALL** (not available in Atari or Texas Instruments 99/4).



# 12

## *Graphics Statements*

**CALL CHAR** Defines a new character for the video display (Texas Instruments 99/4 only).

**CALL CLEAR** Erases video display but does not affect program in memory (Texas Instruments 99/4 only).

**CALL COLOR** Defines the background color used by individual characters (Texas Instruments 99/4 only).

**CALL HCAR** Draws a horizontal line at a specified line number (Texas Instruments 99/4 only).

**CALL SCREEN** Defines background color of the video display (Texas Instruments 99/4 only).

**CALL VCHAR** Draws a vertical line at a specified column (Texas Instruments 99/4 only).

**CIRCLE** Draws a circle on the video display (IBM Advanced and Radio Shack Extended Color only).

**CLS** Same function as **CALL CLEAR** (Apple II, IBM Advanced, Radio Shack Level II and Extended Color only).

**COLOR** Sets the color of the point for the next plot (Apple II only).

Defines the background color used for individual characters (Atari only).

Sets foreground and background colors (Radio Shack Extended Color only).

Sets the foreground, background, and border colors (IBM Advanced only).

**DRAW** Draws a line beginning at a specified starting point for a specified length and of an indicated color (Radio Shack Extended Color only).

Draws an object as specified by characters in the string following **DRAW** (IBM Advanced only).

**DRAWTO** Draws a line from the last plotted point to new position specified (Atari only).

**GET** Reads graphics contents of a rectangle into memory (Radio Shack Extended Color only).

In text mode, reads record from random file into random buffer; in graphics mode, reads points from an area of the screen (IBM Advanced only).

**GR** Turns on low-resolution graphics (Apple II only).

**GRAPHICS** Similar function to **CALL HCAR** (Atari only).

**HCOLOR** Selects the background color of the video display screen (Apple II only).

**HLIN . . . AT** Similar function to **CALL HCHAR** (Apple II only).

**HPlot** Similar function to **DRAWTO** (Apple II only).

**LINE** Draws a line from one specified point to another (IBM Advanced and Radio Shack Extended Color only).

**PAINT** "Paints" video display starting at a specified point and continuing until a designated point is reached (IBM Advanced and Radio Shack Extended Color only).

**PCLEAR** Reserves specified amount of graphics memory (Radio Shack Extended Color only).

**PCLS** Clears video display using specified background color (Radio Shack Extended Color only).

**PCOPY** Copies graphics from source page to destination page (Radio Shack Extended Color only).

**PLOT** Turns on specified graphics block (Apple II and Atari only).

**PMODE** Selects graphics resolution and first memory page (Radio Shack Extended Color only).

**POINT** Checks specified video location and returns a 1 if it is on, a 0 if off (Radio Shack Level II only).

Returns color of specified point on the screen (IBM Advanced only).

**PRESET** Resets a point to specified background color (IBM Advanced and Radio Shack Extended Color only).

**PSET** Sets a specified point to a designated color (IBM Advanced and Radio Shack Extended Color only).

**PUT** Stores graphics from source onto start/end rectangle (Radio Shack Extended Color only).

In text mode, writes record from a random buffer to a random file. In graphics mode, writes colors onto specified area of screen (IBM Advanced only).

**RESET** Resets a graphics point (Radio Shack Level II and Extended Color only).

**SCREEN** Selects graphics or text screen and color (Radio Shack Extended Color only).

Returns the ASCII code for the character on the screen at a specified line and column (IBM Advanced only).

**SET** Similar function to **PLOT** (Radio Shack Level II and Extended Color only).

**SETCOLOR** Similar function to **CALL SCREEN** (Atari only).

**TEXT** Switches from graphics to text mode (Apple II only).

**VLIN . . . AT** Similar function to **CALL VCHAR** (Apple II only).

**VTAB** Moves cursor down a specified number of lines (Apple II only).

# ***Glossary***

**Address** a label identifying the location in memory where information is stored.

**ASCII** acronym for American Standard Code for Information Interchange, a code used for data interchange between different computers.

**Assembly Language** a language using short phrases to produce machine language instructions.

**Baud** the rate of speed at which binary data is transferred, in bits per second.

**Bit** contraction of "binary digit," a unit of information equal to a single binary decision (0 or 1, true or false, etc.).

**Bus** circuit used as a path for data or power transmission.

**Byte** a unit of 8 bits.

**Command** an instruction directing a microcomputer to perform a specified action.

**Compiler** a system that converts a high-level language such as BASIC into assembly or machine language.

**Execute** to perform an instruction.

**Floppy** a flexible magnetic storage diskette.

**Hardware** the physical components of a computer system.

**Instruction** a statement containing information causing a microcomputer to perform a specified action, operation, or function.

**Joystick** a controller used to control video graphics.

**Machine Language** a language used directly by a microprocessor.

**Memory** part of a microcomputer where information is stored.

**Microprocessor** the microcomputer's central computational and control unit.

**Modem** an electronic device designed to connect computers and terminals over telephone circuits; a modulator-demodulator.

**Paddle** a graphics controller similar to a joystick.

**Peripheral** an adjunct device used with a microcomputer system, such as a printer, video terminal, etc.

**Port** an opening or connection for access to a microcomputer system.

**Precision** the exactness to which a quantity is defined or represented.

**Program** a set of instructions arranged in proper sequence for directing a microcomputer's operation.

**Software** programs, documents, procedures, and languages used with microcomputer systems.

**Terminal** a device in a microcomputer system where data can be stored or retrieved from the system.

# ***Index***

- Conditional transfer statements, 22–24
- Conversion of different implementations:
  - assembly language subroutines, 1
  - graphics statements, 2
  - line-for-line conversions, 3
- Direct memory access statements, 41
- Line numbers, 5
- Operators:
  - arithmetic, 17
  - logical, 18
  - negation, 18
  - relational, 17–18
- Order of operations, 19
- REM statements, 5
- Statements, more than one on a single line, 6
- Unconditional control statements, 21
- Unconditional transfer statements, 21
- Variables:
  - arrays, 14–15
  - assignment of values, 14
  - general rules for, 13
  - special statements, 15–16
  - types, 13–14





## ***About the Author***

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## ***Notes***





# THE BASIC BOOK

A CROSS-REFERENCED GUIDE  
TO THE BASIC LANGUAGE

HARRY HELMS

Here's a convenient guide to the different implementations of the BASIC language used by Apple, Atari, Texas Instruments, Commodore PET, IBM, and Radio Shack personal computers. The commands and syntax for each version of BASIC are covered, with examples provided for difficult concepts. Commands, statements, and functions are listed alphabetically, and a handy cross-reference chart enables users to quickly determine in which versions of BASIC they appear. In addition, a special section is devoted exclusively to graphics statements.

Anyone involved or interested in personal computing will find this a fast, useful reference to the most popular versions of the BASIC language.

## About the Author

HARRY HELMS is a technical writer and consultant. Formerly a technical writer for Radio Shack and Texas Instruments, he is the author of over 100 articles on various technical subjects for such magazines as *Popular Electronics*, *Science and Electronics*, *Elementary Electronics*, and *Modern Electronics*. He is the author of eight other books, and served as editor in chief of the forthcoming *McGraw-Hill Computer Handbook*. A graduate of the University of North Carolina, he lives in New York City.

