

# Tech Info Library

### **GS BASIC: Features and Editing Commands**

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#### ToolBox Primitives

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GS BASIC includes primitives (built-in, low-level commands) that let the user interact with the ToolBox routines. Whereas most other ToolBox routines are implemented in external libraries that need to be explicitly called up, these commands -- Eventdef, Menudef, and Taskpoll -- are included in GS BASIC itself because they bind the ToolBox and BASIC line numbers.

Eventdef. The structure of Macintosh-like programs, as implemented by the Apple II GS and its ToolBox routines, requires that programs be event-driven. This means that the heart of a program is a main loop that constantly monitors what events -- mouse clicks, keyboard presses, window update events, network activity, and so on -- have taken place. Eventdef associates BASIC line numbers with these events: whenever one of these events occurs, GS BASIC starts running the instructions specified in a table set up by the programmer and maintained by Eventdef.

Menudef. One of the places a mouse click can occur is in the menu bar. When this happens, a menu is displayed, letting the user select a menu item. The user specifies that a certain function is to be performed. Like Eventdef, Menudef associates BASIC line numbers with menu items, so that when a menu item is selected, GS BASIC can easily determine what statements to run, and run them.

Taskpoll. Programs shouldn't start fielding events and responding to them until all the ToolBox libraries are loaded and the tables that Menudef and Eventdef maintain are initialized. The Taskpoll command lets the programmer turn off the interrupting feature of GS BASIC and turn them on when ready for them.

#### Procedures and Functions

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The most convenient structure of of any program is a procedure, function, or subroutine. In most BASICs, including Applesoft, subroutines are implemented in a very straightforward fashion. GS BASIC provides a more powerful way to specify and call procedures.

Applesoft lets programmers call subroutines with the GOSUB xxx command, where xxx is the line number to which control branches. Statements are then

executed until a RETURN command is executed, at which time the program returns to the line that called the subroutines, and continues from there.

GS BASIC allows programmers to define specific procedures that are called with the PROC command. The PROC command performs the same functions as Applesoft's GOSUB, and lets the programmer pass local parameters as well.

#### Editing Commands

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GS BASIC has a more powerful line editor than Applesoft's. Access it by typing EDIT linnum[-linnum]

CONTROL-D delete character to the left of cursor; moves line to left
CONTROL-F delete character under the cursor; moves line left
CONTROL-X delete entire line
CONTROL-Y delete line to left and under cursor
CONTROL-E toggle insert mode
RETURN accept entire line (even characters to right of cursor)
DELETE same as CONTROL-D

#### GS BASIC Commands

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_ (underscore)	ERRLIN	LOG(	SCALB(
ABS (	ERROR	LOG1(	SCALE(
AND	ERRTOOL	LOG2(	SECONDS@
ANU (	ERRTXT\$(	LOGB%(	SET
APPEND	EVENTDEF	MENUDEF	SGN(
AS	EXCEPTION	MID\$(	SHOWDIGITS
ASC(	EXEC	MOD	SIN(
ASSIGN	EXEVENT@(	NEGATE (	SPACE\$(
ATN(	EXFN	NEW	SPC(
AUTO	EXP(	NEXT	SQR(
AUXID@	EXP1(	NORMAL	SRC
BASIC@(	EXP2(	NOT	STEP
BDF	FILE(	NOTRACE	STOP
BREAK	FILTYP(	OFF	STR\$(
BTN(	FILTYP=	ON	SUB\$(
CALL	FIX(	OPEN	SWAP
CALL%	FN	OR	TAB(
CAT	FOR	OPUTPUT	TAN(
CATALOG	FRE	OUTREC	TASKPOLL
CHAIN	FREMEM(	PDL(	TASKREC%(
CHR\$(	GET	PEEK(	TASKREC@(
CLEAR	GOSUB	PERFORM	TEN(
CLOSE	GOTO	PFX\$(	TEXT
COMPI(	GRAF	PI	TEXTPORT
CONT	HEX\$(	POKE	THEN
CONV (	HLIST	PREFIX	TIME\$
CONV@(	HOME	PREFIX\$	TIME(
CONV#(	HPOS	PRINT	TIMER
CONV\$(	IF	PROC	TO
CONV% (	IMAGE	PROGNAM\$	TRACE
CONV& (	INDENT	PUT	TXT

COPY INIT QUIT TYPE COS( INPUT R.STACK%( TYP( INSTR( R.STACK@( UBOUND ( CREATE DATA INT( R.STACK&( UCASE\$( DATE\$ INVERSE RANDOMIZE UIR( DATE ( INVOKE READ UNLOCK DEF JOYX ( REC( UNTIL DEL RELATION( UPDATE JOYY( DELETE KBD REMUSING DIM LEFT\$( REMDR VAL( RENAME VAR ( DIR LEN( DIV LETREP\$( VAR\$( DO RESTORE VARPTR ( LIBFIND VARPTR\$( EDIT LIBRARY RESUME ELSE LIST RETURN VOLUMES END LISTTAB RIGHT\$( VPOS EOF LOAD RND( WHILE EOFMARK( LOCAL ROUND ( WRITE ERASE LOCATE RUN XOR ERR LOCK SAVE

## Toolbox Definition Files (TDFs)

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QuickDraw ADB Desk Dialog LineEdit Event Font Intmath List Loader Locater Memory Menu MiscTool NoteSyn Print StdFile QDAux Scheduler Scrap

Text Window Control

#### Built-in Constants and Reserved Variables

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PI to 20 digits

LISTTAB number of spaces between line number and first statement INDENT controls indenting of FOR...NEXT and WHILE...UNTIL loops

OUTREC maximum line length

VPOS vertical cursor position

HPOS horizontal cursor position

FRE amount of memory available

SHOWDIGITS specifies the number of digits to display for REAL numbers

KBD holds value of last key pressed

ERR contains error number

ERRLIN contains line where error occurred

#### Variable Specifications

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Real: (+ or - 1.7E38) (less than 1.5E-45 equals 0)Double real: (+ or - 1.7E308) (less than 5.0E-324 equals 0)

Integer: (%) (2 bytes) (-32768 to 32767)

Double integer: (@) (4 bytes) (-2147483648 to 2147483647)

Long integer: (&) (8 bytes) (-9223372036854775808 to 9223372036854775807)

String: (\$) 255 characters

Arrays: (!)

<None>

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