

HARDWARE REFERENCE MANUAL

LM80C COLOR COMPUTER & LM80C 64K COLOR COMPUTER HARDWARE REFERENCE MANUAL

This release covers the LM80C Color Computer and LM80C 64K Color Computer

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1. THE LM80C COLOR COMPUTER

1.1 Why this computer

The LM80C Color Computer is a home-brew computer designed and programmed by me, Leonardo Miliani, an Italian retro-computer enthusiast, in an effort to have my own, old-stile, 80s' computer. It is built upon the Z80, an 8-bit CPU developed in the '70s by Zilog. LM80C name stands for "L"eonardo "M"iliani (Z)"80" "C"olor. The "80" has the double meaning of Z80, to recall the CPU is built on, and 80s, to recall the years of my youth, when the 8-bit computers dominated the home computer market.

1.2 LM80C: main features

The LM80C might have been a good computer at that time. In fact, its features are as follow:

• CPU: Zilog Z80B@3.68 MHz

RAM: 32 KB SRAM

ROM: 32 KB EEPROM with built-in LM80C BASIC

• Video: TMS9918A with 16 KB VRAM, 256×192 pixels, 15 colors, and 32 sprites

 Audio: Yamaha YM2149F (or General Instruments AY-3-8910) with 3 analog channels, 2×8-bit I/O ports (used to read the external keyboard)

• Serial I/O: 1×Z80 SIO, with serial line up to 57,600 bps

Parallel I/O: 1×Z80 PIO

• Timer: 1×Z80 CTC

Compact Flash adapter for CF cards

IMPORTANT NOTE: due to the better tech. Specifications & performances of the LM80C 64K, the LM80C Color Computer has been DISCONTINUED and it won't be developed anymore. New users should start using the LM80C 64K model while for current users of LM80C it is recommended to switch to the bigger model to get advantage of its features.

1.3 LM80C 64K: main features

The LM80C 64K is almost identical to its little brother. The main difference, as its name reveals, is the amount of RAM, expanded to 64 KB. Another difference is the ability to use 2x 16K banks for VRAM, allowing the VDP to keep 2 different video pages into memory:

CPU: Zilog Z80B@3.68 MHz

• RAM: 64 KB SRAM

ROM: 32 KB EEPROM with built-in LM80C BASIC

• Video: TMS9918A with 32 KB VRAM (splitted into 2×16 KB banks), 256×192 pixels, 15 colors and 32 sprites

 Audio: Yamaha YM2149F (or General Instrument AY-3-8910) with 3 analog channels, 2×8bit I/O ports (used to read the external keyboard)

• Serial I/O: 1×Z80 SIO, with serial line up to 57,600 bps

Parallel I/O: 1×Z80 PIO

• Timer: 1×Z80 CTC

Compact Flash adapter for CF cards

1.4 The 64K version: bank switching

The LM80C Color Computer version 2 has 64 KB of RAM and 32 KB of (EEP)ROM. Due to the 16-bit address bus limitations of the CPU, only 64 KB can be directly addressed. To go around this limit a sort of bank switching has been implemented.

ROM occupies the first 32 KB of the address space, from \$0000 to \$7FFF. The RAM is formed by 2×16 KB banks, lower and upper bank, or simply bank #0 and bank #1: bank #1 occupies the address space from \$8000 to \$FFFF while bank #0 occupies the same address space of the non-volatile memory but it's not enabled by default. When you power up the system or after a reset, the Z80 jumps to address \$0000, so the CPU have to find ROM memory at bank #0. Now comes in action the bank switching technique implemented: after the start, the CPU executes a little portion of code called "switcher", that copies the whole firmware from ROM bank #0 to RAM bank #1. Then, it disables the ROM in bank #0 and enables the underlying RAM chip, switching to a real 64 KB RAM memory. After this, it copies back the BASIC firmware from RAM bank #1 to RAM bank #0, so that the firmware goes back to occupy its original location. Only the DOS remains in the higher portion of RAM, because it can be enabled/disabled at startup (see ch. 1.5).

Obviously, the entire RAM is available for user programs since he/she can overwrite the built-in firmware since it runs in a re-writeble memory.

1.5 System start-up

At startup the Z80 loads the address \$0000 into the PC (Program Counter) and start initializing the HW of the computer. After each peripheral has been set up, the control passes to the bank switcher, which moves the BASIC interpreter and the whole firmware from RAM to ROM, After this, the BASIC interpreter checks if this is a cold start (i.e. after a power-up): if this isn't such case, it asks the user if he/she wants to perform a cold or warm start: the first one initializes the working space like at boot, deleting every possible program still resident in RAM and clearing every variable, while the latter preserves both these data.

If, while the logo has been showed at video, the user presses the RUN/STOP key, the firmware reboot the system again and re-copy the firmware from the ROM into the RAM. This is useful if, some reason ("playing" with some POKEs around the system memory), the computer has began unstable.

Another key that can be pressed while the logo is on video is CTRL: by pressing it, the LM80C DOS will be disabled and the RAM occupied by its buffers will be freed up, recovering about 4 KB of space.

At the end of the startup process, the control is passed to the BASIC interpreter in direct mode: this means that the computer is able to execute commands as soon as they are entered.

2. I/O PORTS

Peripheral I/O chips have their I/O channels mapped at the following logical ports:

PIO:

- PIO data channel A: \$00
- PIO data channel B: \$01
- PIO control channel A: \$02
- PIO control channel B: \$03

CTC:

- CTC channel 0: \$10
- CTC channel 1: \$11
- CTC channel 2: \$12
- CTC channel 3: \$13

SIO:

- SIO data channel A: \$20
- SIO data channel B: \$21
- SIO control channel A: \$22
- SIO control channel B: \$23

VDP:

- VDP data port: \$30
- VDP control port:
 - o 32K version: \$32
 - 64K version: \$31

PSG:

- PSG register port: \$40
- PSG data port: \$41

CF card:

- CF data (reg. #0): \$50 (R/W)
- CF error (reg. #1): \$51 (R)
- CF features (reg. #1): \$51 (W)
- CF sector count reg. (reg. #2): \$52 (R/W)
- CF LBA reg. 0 (reg. #3): \$53 (bits 0-7) (R/W)
- CF LBA reg. 1 (reg. #4): \$54 (bits 8-15) (R/W)
- CF LBA reg. 2 (reg. #5): \$55 (bits 16-23) (R/W)
- CF LBA reg. 3 (reg. #6): \$56 (bits 24-27) (R/W)

- CF status (reg. #7): \$57 (R)CF command (reg. #7): \$57 (W)

The user can control these chips directly by reading/writing from/to the ports listed above.

3. INTERRUPTS & JUMP VECTORS

Several interrupt & jump vectors are stored into ROM:

- \$0000 RESET: Z80 jumps here after a reset or at power-up
- \$0004 INT vector for SIO RX_CHB_AVAILABLE interrupt signal
- \$0006 INT vector for SPEC_RXA_CONDITION (special receive condition) interrupt signal
- \$0008 RST8: this restart calls a function that sends a char via serial
- \$000C INT vector for SIO RX_CHA_AVAILABLE interrupt signal
- \$000E INT vector for SIO SPEC_RX_CONDITION (special receive condition) interrupt signal
- \$0010 RST10: this restart jumps to a function that receives a char from the input buffer (serial and/or keyboard)
- \$0018 RST18: jumps to function that checks if a char is available in the input buffer
- \$0040 CTC CH0: jumps to CTC0IV (see below) unused
- \$0042 CTC CH1: jumps to CTC1IV (see below) unused
- \$0044 CTC CH2: jumps to CTC2IV (see below) unused
- \$0046 CTC CH3: jumps to CTC3IV (see below) used by system
- \$0066 NMI IRQ: jumps to NMIUSR (see below) unused

4. RAM REGISTERS

The LM80C uses some RAM cells to store important information and data. ⁽¹⁾ By manually writing into these locations the user can alter the functioning of the system, sometimes leading to crashes and/or non-predictable behaviors.

4.1 REGISTERS FOR LM80C AS PER FIRMWARE REVISION 3.23

```
805E WRKSPC
                (3) BASIC Work space
8061 NMIUSR
                (3) NMI exit point routine
                (3) "USR (x)" jump
8064 USR
8067 OUTSUB
                (1) "out p,n"
                (2) Port (p)
8068 OTPORT
806A DIVSUP
                (1) Division support routine
806B DIV1
                (4) <- Values
806F DIV2
                (4) < -
                          to
8073 DIV3
                (3) < -
                         be
8076 DIV4
                (2) <-inserted
8078 SEED
                (35) Random number seed
809B LSTRND
                (4) Last random number
809F INPSUB
                (1) INP A, (x) Routine
80A0 INPORT
                (2) PORT (x)
80A2 LWIDTH
                (1) Terminal width
80A3 COMMAN
                (1) Width for commas
80A4 NULFLG
                (1) Null after input byte flag
                (1) Control "0" flag
80A5 CTLOFG
80A6 CHKSUM
                (2) Array load/save check sum
80A8 NMIFLG
                (1) Flag for NMI break routine
80A9 BRKFLG
                (1) Break flag
80AA RINPUT
                (3) Input reflection
80AD STRSPC
                (2) Pointer to bottom (start) of string space
80AF LINEAT
                (2) Current line number
80B1 HLPLN
                (2) Current line with errors
80B3 KEYDEL
                (1) delay before key auto-repeat starts
80B4 AUTOKE
                (1) Delay for key auto-repeat
80B5 FNKEYS
                (128) default text of FN keys
8135 BASTXT
                (3) Pointer to start of BASIC program in memory
8138 BUFFER
                (5) Input buffer
                (85) Initial stack
813D STACK
8192 CURPOS
                (1) Character position on line
8193 LCRFLG
                (1) Locate/Create flag for DIM statement
8194 TYPE
                (1) Data type flag
                (1) Literal statement flag
8195 DATFLG
8196 LSTRAM
                (2) Last available RAM location usable by BASIC
8198 DOSBFR
                (2) Pointer to start of temp. DOS buffer
819A IOBUFF
                (2) Pointer to start of I/O buffer used by DOS
                (1) DOS error
819C DOSER
                (36) Secondary buffer for DOS
819D TMPDBF
81C0 TMSTPT
                (2) Temporary string pointer
81C2 TMSTPL
                (12) Temporary string pool
```

```
81CE TMPSTR
                (4) Temporary string
                (2) Bottom of string space
81D2 STRBOT
                (2) Current operator in EVAL
81D4 CUROPR
                (2) First statement of loop
81D6 L00PST
81D8 DATLIN
                (2) Line of current DATA item
                (1) "FOR" loop flag
81DA FORFLG
81DB LSTBIN
                (1) Last byte entered
81DC READFG
                Read/Input flag
81DD BRKLIN
                (2) Line of break
81DF NXTOPR
                (2) Next operator in EVAL
81E1 ERRLIN
                (2) Line of error
81E3 CONTAD
                (2) Where to CONTinue
                (4) TMR counter for 1/100 seconds
81E5 TMRCNT
                (3) CTC0 interrupt vector
81E9 CTC0IV
81EC CTC1IV
                (3) CTC1 interrupt vector
81EF CTC2IV
                (3) CTC2 interrupt vector
81F2 CTC3IV
                (3) CTC3 interrupt vector
81F5 SCR_SIZE_W (1) screen width
81F6 SCR_SIZE_H (1) screen height
81F7 SCR_MODE
                (1) screen mode
81F8 SCR_NAM_TB (2) video name table address
81FA SCR_CURS_X (1) cursor X
81FB SCR_CURS_Y (1) cursor Y
81FC SCR_CUR_NX (1) new cursor X position
81FD SCR_CUR_NY (1) new cursor Y position
81FE SCR_ORG_CHR(1) original char positioned under the cursor
81FF CRSR_STATE (1) state of cursor
8200 LSTCSRSTA (1) last cursor state
8201 PRNTVIDEO
                (1) print on video buffer
                (1) char for video buffer
8202 CHR4VID
8203 FRGNDCLR
                (1) foreground color
8204 BKGNDCLR
                background color
8205 TMPBFR1
                (2) word for general purposes use
8207 TMPBFR2
                (2) word for general purposes use
                (2) word for general purposes use
8209 TMPBFR3
                (2) word for general purposes use
820B TMPBFR4
                (40) temp. video buffer
820D VIDEOBUFF
8235 VIDTMP1
                (2) additional temp. video buffer
8237 VIDTMP2
                (2) additional temp. video buffer
8239 CHASNDDTN
                (2) sound Ch.A duration
823B CHBSNDDTN
                (2) sound Ch.B duration
823D CHCSNDDTN
                (2) sound Ch.C duration
823F KBDNPT
                (1) temp. location for keyboard inputs
                (1) temp. location used by keyboard scanner
8240 KBTMP
                (1) temp. location used for last key pressed
8241 TMPKEYBFR
8242 LASTKEYPRSD(1) code of last key pressed
8243 STATUSKEY
                status key, used for auto-repeat
                (2) timer used for auto-repeat key
8244 KEYTMR
8246 CONTROLKEYS(1) flags for control keys
8247 SERIALS_EN (1) serial ports status
8248 SERABITS
                (1) serial port A data bits
8249 SERBBITS
                (1) serial port B data bits
824A DOS_EN
                (1) DOS enable/disable (1/0)
824B PROGND
                (2) End of program
824D VAREND
                (2) End of variables
824F ARREND
                (2) End of arrays
```

8251	NXTDAT	(2) Next data item
8253	FNRGNM	(2) Name of FN argument
8255	FNARG	(4) FN argument value
8259	FPREG	(3) Floating point register
825C	FPEXP	(1) Floating point exponent
825D	SGNRES	(1) Sign of result
825E	PBUFF	(13) Number print buffer
826B	MULVAL	(3) Multiplier
826E	PROGST	(100) Start of program text area
82D2	STL00K	Start of memory test

4.2 REGISTERS FOR LM80C 64K AS PER FIRMWARE REVISION 1.16

53D8	WRKSPC	(3) BASIC Work space
53DB	NMIUSR	(3) NMI exit point routine
53DE	USR	(3) "USR (x)" jump
53E1	OUTSUB	(1) "out p,n"
53E2	OTPORT	(2) Port (p)
53E4	DIVSUP	(1) Division support routine
53E5	DIV1	(4) <- Values
53E9	DIV2	(4) < - to
53ED	DIV3	(3) <- be
53F0	DIV4	(2) <-inserted
53F2	SEED	(35) Random number seed
5415	LSTRND	(4) Last random number
5419	INPSUB	(1) #INP (x)" Routine
541A	INPORT	(2) PORT (x)
541C	LWIDTH	(1) Terminal width
541D	COMMAN	(1) Width for commas
541E	NULFLG	(1) Null after input byte flag
541F	CTLOFG	(1) Control "O" flag
5420	CHKSUM	(2) Array load/save check sum
5422	NMIFLG	(1) Flag for NMI break routine
5423	BRKFLG	(1) Break flag
5424	RINPUT	(3) Input reflection
5427	STRSPC	(2) Pointer to bottom (start) of string space
5429	LINEAT	(2) Current line number
542B	HLPLN	(2) Current line with errors
542D	KEYDEL	(1) delay before key auto-repeat starts
542E	AUTOKE	(1) Delay for key auto-repeat
542F	FNKEYS	(128) default text of FN keys
54AF	BASTXT	(3) Pointer to start of BASIC program in memory
54B2	BUFFER	(5) Input buffer
54B7	STACK	(85) Initial stack
550C	CURPOS	(1) Character position on line
550D	LCRFLG	(1) Locate/Create flag for DIM statement
550E	TYPE	(1) Data type flag
550F	DATFLG	(1) Literal statement flag

```
5510
       LSTRAM
                           (2) Last available RAM location usable by BASIC
5512
                           (1) DOS error
       DOSER
5513
       TMPDBF
                           (36) Secondary buffer for DOS
                           (2) Temporary string pointer
5537
       TMSTPT
5539
                           (12) Temporary string pool
       TMSTPL
5545
       TMPSTR
                           (4) Temporary string
5549
       STRBOT
                           (2) Bottom of string space
554B
                           (2) Current operator in EVAL
       CUROPR
                           (2) First statement of loop
554D
      LOOPST
554F
       DATLIN
                           (2) Line of current DATA item
5551
                           (1) "FOR" loop flag
       FORFLG
5552
       LSTBIN
                           (1) Last byte entered
                           (1) Read/Input flag
5553
       READFG
5554
       BRKLIN
                           (2) Line of break
5556
       NXTOPR
                           (2) Next operator in EVAL
5558
       ERRLIN
                           (2) Line of error
555A
                           (2) Where to CONTinue
       CONTAD
555C
       TMRCNT
                           (4) TMR counter for 1/100 seconds
5560
                           (3) CTC0 interrupt vector
       CTC0IV
5563
                           (3) CTC1 interrupt vector
       CTC1IV
5566
       CTC2IV
                           (3) CTC2 interrupt vector
       CTC3IV
                           (3) CTC3 interrupt vector
5569
556C
       SCR_SIZE_W
                           (1) screen width
556D
       SCR_SIZE_H
                           (1) screen height
       SCR_MODE
556E
                           (1) screen mode
556F
       SCR_NAM_TB
                           (2) video name table address
5571
       SCR CURS X
                           (1) cursor X
5572
       SCR_CURS_Y
                           (1) cursor Y
5573
                           (1) new cursor X position
       SCR CUR NX
5574
       SCR CUR NY
                           (1) new cursor Y position
5575
       SCR ORG CHR
                           (1) original char under the cursor
5576
       CRSR_STATE
                           (1) state of cursor (1=on, 0=off)
5577
       LSTCSRSTA
                           (1) last cursor state
5578
                           (1) print on video buffer
       PRNTVIDEO
5579
                           (1) char for video buffer
       CHR4VID
557A
       FRGNDCLR
                           (1) foreground color
557B
       BKGNDCLR
                           (1) background color
557C
                           (2) word for general purposes use
       TMPBFR1
557E
       TMPBFR2
                           (2) word for general purposes use
5580
       TMPBFR3
                           (2) word for general purposes use
5582
                           (2) word for general purposes use
       TMPBFR4
5584
                           (40) temp. video buffer
       VIDEOBUFF
55AC
       VIDTMP1
                           (2) temporary video word
55AE
                           (2) temporary video word
      VIDTMP2
                           (2) sound Ch.A duration (in 1/100s)
55B0
       CHASNDDTN
55B2
                           (2) sound Ch.B duration (in 1/100s)
       CHBSNDDTN
55B4
       CHCSNDDTN
                           (2) sound Ch.C duration (in 1/100s)
55B6
       KBDNPT
                           (1) temp. location for keyboard inputs
55B7
       KBTMP
                           (1) temp. location used by keyboard scanner
```

(1) temp buffer for last key pressed

55B8

TMPKEYBFR

LASTKEYPRSD	(1) last key code pressed
STATUSKEY	(1) status key, used for auto-repeat
KEYTMR	(2) timer used for auto-repeat key
CONTROLKEYS	(1) flags for control keys
SERIALS_EN	(1) serial ports status
SERABITS	(1) serial port A data bits
SERBBITS	(1) serial port B data bits
DOS_EN	(1) DOS enable/disable (1/0)
PROGND	(2) End of program
VAREND	(2) End of variables
ARREND	(2) End of arrays
NXTDAT	(2) Next data item
FNRGNM	(2) Name of FN argument
FNARG	(4) FN argument value
FPREG	(3) Floating point register
FPEXP	(1) Floating point exponent
SGNRES	(1) Sign of result
PBUFF	(13) Number print buffer
MULVAL	(3) Multiplier
PROGST	(100) Start of program text area
STLOOK	Start of memory test
	STATUSKEY KEYTMR CONTROLKEYS SERIALS_EN SERABITS SERBBITS DOS_EN PROGND VAREND ARREND NXTDAT FNRGNM FNARG FPREG FPEXP SGNRES PBUFF MULVAL PROGST

WRKSPC: workspace. This is a jump to "Warm start" routine

USR: user-defined function USR(X). Before to call it, locations USR+\$01 and USR+\$02

must be filled up with the address of the user routine. At startup, the default is a call

to an "Illegal function call" error.

OUTSUB: out sub-routine. Since the i8080 didn't have the "OUT(c),r" instruction, this was a

skeleton for such statement. Now it's a sub-routine to write to a specific output port.

OTPORT: output port "c" for the above routine.

DIVSUP: skeleton routine used for division. Since there aren't enough register to store

dividend, divisor and quotient, the divisor is loaded into this routine, to leave

registers free for dividend and quotient.

SEED: seed for random number generator and table for floating point values used by RND

function.

LSTRND: last random number is stored (available by RND(0)).

INPSUB: input sub-routine. Since the i8080 didn't have the "IN r,(c)" instruction, this was a

routine that read from an input port. Actually, just a sub-routine for "IN" statement.

INPORT: input port "c" for the above routine.

NULLS: nulls. Number of null chars printed after a carriage return. The original NASCOM BASIC had the command "NULL" to change this value, but now it can only be

changed with a "POKE".

LWIDTH: terminal width, set by "WIDTH".

COMMAN: width of terminal for printing with commas. Since "WIDTH" does set LWIDTH but

does NOT set COMMAN, the only way to get commas spacing work correctly is

just using a POKE.

NULFLG: null after input flag. Reminiscence of old terminal computers, where this command

was used to set the number of null chars to send to teletype before printing any char.

CTLOFH: flag for Control+"O". When this flag is set, no output will be sent to the terminal.

LINESC: lines counter. Initially loaded with the value of LINESM, it is decremented after

every line. When it reaches zero, the BASIC interpreter stops waiting for a char

from the keyboard.

LINESN: lines number. Used for LINESC. It can be changed with a POKE.

CHKSUM: checksum used for array load/save (NASCOM BASIC legacy).

NMIFLG: Non-Maskable Interrupt flag. This is used to inform the BASIC that is has been

interrupted by an NMI.

BRKFLG: break flag, to let BASIC know that the break key was pressed.

RINPUT: Reflection for "INPUT" routine. When an "INPUT" instruction is encountered,

BASIC jumps to the input routine pointed by this jump. Default is jump to "TTYLIN", aka get a line by character. This can be changed to "CRLIN" (outpur

CR/LF and get a line), or "GETLIN" (no CR/LF, get a line).

STRSPC: start of string space pointer, the area where BASIC stores strings. By default, it is set

100 bytes below the end of memory but this value can be changed by the "CLEAR

n" statement.

LINEAT: current line number. This pair of bytes contains the value of the current line being

executed. A value is -1 means that BASIC is executing a statement in direct mode. A value of -2 means that the computer has been reset and it's executing the routine to calculate the memory size or, in case it can not determine the amount of RAM, the "Memory size?" routine. If the user doesn't input a number, -2 instructs the error

routine that an error has occurred and that a cold start must be executed.

HLPLN: help line. Current line that has raised an error during the execution of a BASIC

program. This value is read by "HELP" statement, and reset after a program restart

("RUN") or by another error in direct mode.

KEYDEL: delay before the key auto-repeat starts repeating the pressed key.

AUTOKE: Delay for key auto-repeat between two prints.

FNKEYS: function keys. This area stores the text of function keys. 8 function keys are present and can be individually programmed with user defined statements, whose length can be up to 16 chars. Please refer to LM80C BASIC Reference Manaul" to know the pre-configured texts.

BASTXT: BASIC program text. Pointer to where the BASIC is stored in memory. Usually this reflects the contents of PROGST and both point to the BASIC program area, but it can be changed by the user is a program is loaded elsewhere into RAM.

BUFFER: input buffer. 88 char buffer where the system stores all the input from the keyboard or the serial line.

STACK: temporary stack used during boot of system.

CURPOS: cursor position. This value keeps the cursor position through the current line and ir is incremented every time a new char has been inserted. It is the value returned by "POS(x)" statement . A press on the "RETURN" key resets this value.

LCRFLG: Locate/Create flag. Value used by the variable search routine to see if it's in a "DIM" statement or not, so that it can determine if it has to locate or create the specified array.

TYPE: type of data of the current expression. A zero value stands for a numeric type, while a non-zero value for a string.

DATFLG: literal statement flag. It's used by the BASIC to know if it's pointing at a literal statement such as a quoted string, a "REM" or a "DATA" statement.

LSTRAM: last available RAM pointer. Address of last location available to BASIC. It can be changed by "CLEAR n" statement.

DOSBFR: pointer to beginning of a 32-byte temporary buffer used by DOS in disk input/output operations. The DOS buffer is stored just below the I/O buffer.

IOBUFF: pointer to beginning of a 512-byte buffer used by DOS to store a sector loaded by disk or to assemble data to save into a sector. The I/O is stored in the highest portion of RAM (from \$FFFF downwards).

DOSER: error returned by DOS functions.

TMPDBF: secondary 36-byte buffer used by DOS to execute statements.

TMSTPT: temporary string pointer used to point a string into the temporary string pool.

TMSTPL: temporary string pool. This pool contains 4 temporary strings that are created by string statements like "LEFT\$" and others.

TMPSTR: temporary string. This is a temporary area where BASIC stores blocks of bytes that reference to the strings being constructed. Every string block consists of 4 bytes: the first byte stores the length of string; the second byte is not used; the last two bytes form the pointer to the location in memory where the string is stored.

STRBOT:

bottom of string space. This value points to the bottom of the string being used. Each time a new string is being formed, it is moved into the string area below this pointer that the pointer is decremented and moved below the new string. If there is not enough space for the new string, than a "garbage collector" is called to remove unused strings from the string space. If, after this cleaning, there is still not enough room, then an "Out of string space error" is raised.

CUROPR:

current operator address. Pointer to the current operator being evaluated in EVAL. This pointer is used to free the CPU register used to point to the current operator being analyzed and to avoid to store it into the stack, so that both can be used to simplify the evaluation of the operator.

LOOPST:

loop start address. Pointer to the first statement in the FOR loop being constructed. This address is later moved into the FOR block on the stack .

DATLIN:

data statement line number. This register contains the line number of the current DATA statement pointer. It's used by DATSNR to report to the user the line where a DATA error has occurred.

FORFLG:

"FOR"/"FN" flag. Flag to tell what GETVAR is expected to find:

\$00: a variable or array element

\$01: an array name

\$64: a variable only

\$80: an FN function

LSTBIN:

last byte entered. Flag being set whenever any input is made into the BUFFER. The RETURN routine first checks this byte to see if a GOSUB was entered into direct mode, and if so checks this flag. If the flag is set, then this means that an INPUT statement has been encountered, and so after RETURN is executed, BUFFER contains garbage and the system returns into direct mode.

READFG:

read/input flag. This flag tells the READ/INPUT routine what's the source of the data being read. If the flag is zero, then an INPUT is being executed, otherwise it's a READ reading from a DATA statement.

BRKLIN:

break line pointer. Address of the line where a break occurred. This value is used by CONT to know where to continue the execution of the program.

NXTOPR:

next operator address. Pointer into the expression being evaluated by EVAL to know where the execution is in the string.

ERRLIN:

line number of break. This register contains the line number where a break occurred. Used by CONT to know the line number where to continue from.

CONTAD:

continue address. Address of the statement where CONT will continue.

TMRCNT: timer counter. This is a 32-bit hundredths of a second counter used as a sys-tick timer to temporize events such as sound duration, pauses and other. Its value is incremented every 1/100 s and can be read by the TMR statement.

CTCxIV: CTC interrupt vectors. Interrupt vectors that can be changed to point the CTC interrupts to specifics interrupt service routines. CTC3IV is used be the kernel of the computer to temporize some jobs (see TMRCNT above).

SCR_SIZE_W: screen width. This register stores the screen width of the current screen mode. See chap. 8 for more details.

SCR_SIZE_H: screen height. This register stores the screen height of the current screen mode. See chap. 8 for more details.

SCR_MODE: screen mode. Current screen mode. This value reflects the mode set by SCREEN statement.

SCR_NAM_TB: screen name table address. VRAM address of the name table being used by the current screen mode. See chap. 8 for more details.

SCR_CURS_X: current cursor X coordinate. Keeps the current horizontal coordinate of the cursor in a text mode (screen 0, 1, & 4).

SCR_CURS_Y: current cursor Y coordinate. Keeps the current vertical coordinate of the cursor in a text mode (screen 0, 1, & 4).

SCR_CUR_NX: new cursor X coordinate. Keeps the horizontal coordinate of the video cell that the cursor is going to occupy when being moved.

SCR_CUR_NY: new cursor Y coordinate. Keeps the vertical coordinate of the video cell that the cursor is going to occupy when being moved.

SCR_ORG_CHR: original char under the cursor. Register used to store the original char present in the video cell currently occupied by the cursor. It is used to restore the char during cursor flashing or when the cursor is moved into another location.

CRSR_STATE: cursor state. Flag used to tell BASIC is the cursor is visible (1) or not (0).

LSTCSRSTA: last cursor state. Flag used to store the current cursor state, i.e. when executing PRINT statements or when the cursor is moved around the screen.

PRNTVIDEO: print on video buffer flag. Used to tell the BASIC if keys being pressed can be echoed on the screen or not. Usually, printing on video is off when in indirect mode (i.e. when a program is being executed).

CHR4VID: char for video buffer. Temporary buffer that stores a char that must be printed on the screen.

FRGNDCLR: foreground color. Foreground color set by SCREEN statement. The default value can also be changed with COLOR statement. Used to print chars on

screen or to draw/plot figures/pixels on the graphic screen when no color is being specified.

BKGNDCLR: background color. Background color set by SCREEN statement. The default

value can also be changed with COLOR statement. Used for the background of the chars being printed on screen or to color the empty area of the graphic

screen

TMPBFRx: temporary buffer. 4 words used by the kernel and BASIC as temporary

buffers.

VIDEOBUFF: temporary video buffer. 40 RAM cells used by the kernel and BASIC for

video scrolling in text modes and as temporary buffer.

VIDTMPx: temporary video buffer. 2 additional buffers used by the firmware and

BASIC.

CHASNDDTN: channel A sound duration. Duration of the sound being generated by ch. A of

the PSG, in hundredths of a second. This value is set by the SOUND

statement and decremented by the kernel.

CHBSNDDTN: channel B sound duration. Same as above, but for ch. B.

CHCSNDDTN: channel C sound duration. Same as above, but for ch. C.

KBDNPT: keyboard input. Temporary buffer to store the char being input through the

keyboard.

KBTMP: temporary keyboard scanner. Register used by the keyboard scanner routine

to store the key row of the key matrix when a key is being pressed.

TMPKEYBFR: last key pressed buffer. Temporary buffer used to store the code of the last

key being pressed.

LASTKEYPRSD: code of the last key pressed. Code of the last key being pressed.

STATUSKEY: used by the key auto-repeat function. Stores the current state of the

repeating (0 if no key is pressed, 1 if a key is being pressed for the first time,

2 if the key still continues to be pressed)

KEYTMR: timer used by the key auto-repeat function to activate the auto-repeat

function and the delay between 2 key prints.

CONTROLKEYS: flag for control keys. Flag used by the keyboard scanner to keep track of the

control keys being pressed.

SERIALS EN: serial lines enabled. Status of the serial lines. Bit 0 reflects the status of

serial line 0, while bit 1 reflects the status of serial line 1: 0 means line OFF,

1 means line ON.

SERABITS: serial port A data bits. Register used to store the data configuration bits used to set

the serial port A, used by the kernel.

SERBBITS: serial port B data bits. Register used to store the data configuration bits used to set the serial port B, used by the kernel.

DOS_EN: I/O DOS enabled/disabled (1/0). When the computer's logo is shown at boot, by pressing the SHIFT key the user can disable the I/O buffer used for DOS operations, to recover 512 bytes of free RAM.

PROGND: program end. Address of the byte after the end of the BASIC program text stored in RAM.

VAREND: variables end. Address of the byte after the last variable stored in RAM.

ARREND: arrays end. Address of the byte after the last array stored in RAM.

NXTDAT: next data item. Address of the next DATA item to be read by READ.

FNRGNM: FN argument name. Name of the argument of the current FN function. If an FN function calls another FN function, then this value is stored on the stack.

FNARG: FN function argument. Floating point value of the argument of the current FN function. If an FN function calls another FN function, then this value is stored on the stack together with its name.

FPREG: floating point register. Floating point value for the current value. These 3 bytes contains the mantissa.

FPEXP: floating point exponent. Floating point value for the current value. This byte contains the exponent. See chap. 5 for floating point representation in memory.

SGNRES: sign of the result. This register contains the sign of the result for multiplication. Both multiplicand and multiplier are tested and if their signs are different, then the product will be negative, otherwise il will be positive.

PBUFF: number print buffer. Temporary buffer used by NUMASC to store a floating point that has to be converted into ASCII for PRINT or STR\$ statements

MULVAL: multiplier. This 24-bit register contains the multiplier of a multiplication because there are not enough registers to store the multiplier, the multiplicand, and product at the same time.

PROGST: program start. This is the byte before the first line of a program and it MUST be zero to tell the execution driver that the next line is to be executed. See chap. 6 to see how a BASIC program is stored into RAM.

STLOOK: start of memory test. Address from which the memory test executed after a reset or when the system is powered up, start to look for the top of the RAM. This address is 100 bytes above the program text area so that the kernel can have at least some bytes to create the stack and store a very little program.

5. LM80C DOS

The **LM80C DOS** (Disk Operating System) is a portion of code integrated into the firmware of the LM80C Color Computers that serves as an interface to make input/output operations with a mass storage device. The devices used as mass storage are common Compact Flash (CF) cards (from now on, "disk" will be used also as a synonym for CF card). CF cards have been chosen because they can operate in 8-bit mode, and this is important when talking about interfacing them with the Z80 CPU since this microprocessor has an 8-bit data bus that can be directly connected to such memories. Moreover, they are relatively cheaper and large enough to store an obscenely amount of files. CF cards can be driven in both IDE and LBA modes: the latter is the one used on LM80C Color Computers. In LBA (Logical Block Addressing) each sector of the card can be addressed by setting up its sector number through the cards' registers.

5.1 How the disk is formatted

The LM80C DOS formats (initializes) a disk by dividing its space in 3 main areas:

- 1. Master Sector (MS)
- 2. Directory
- 3. Data Area (DA)

5.2 The Master Sector

The Master Sector is what in other DOSs is offen called the MSB, or Master Boot Sector. It is always the sector #0 of the disk and contains specific details on how the disk was formatted and info of the disk itself like the name, the geometry of the disk, the starting addresses of the directory and DA. The MS contains the following data:

```
$000-$008:
           "LM80C-DOS"
$009:
$00A-$00D:
           "A.BC" (4 byte) ← version of DOS used to format the disk (i.e.:
           1.05)
$00E:
           $00
$00F-$012:
           disk size in sectors (4 bytes): value recovered from bytes $00E-
           $011 of the CF card ID'
$013-$014:
           number of cylinders (2 bytes): value recovered from bytes $002-
           $003 of the CF card ID*
           sectors per track (2 bytes): value recovered from bytes $00C-
$015-$016:
           $00D of the CF card ID*
$017-$018:
           number of heads (2 bytes): value recovered from bytes $006-$007
           of the CF card ID*
           number of allowed files (2 bytes)
$019-$01A:
           starting sector of the directory (2 bytes) - default $0001
$01B-$01C:
           starting sector of the Data Area (2 bytes)
$01D-$01E:
$01F:
           $00
$020-$02F:
           disk name (16 bytes) - unused bytes are filled up with $20
            (ASCII 32, space)**
           disk ID (4 bytes) - one letter, one number, one letter, and one
$030-$033:
           number (chars "A" to "Z" and "0" to "9", ex.: "B1Y7")
$034-$1FD:
           $00
```

```
$1FE-$1FF: "80" ($38 $30) ← control signature
```

*CF card ID: the "Identify Drive" is a command accepted by the CF card that returns some useful details

about the card itself.

**disk name: allowed chars are letters from "A" to "Z", numbers from "0" to "9", "space" and "-" (minus

symbol).

IMPORTANT: words (2 bytes) and double words (4 bytes) are stored as follow. For single words, the Little Endian format is used: this means that the first byte contains the less significant byte (LSB) while the second byte contains the most significant byte (MSB). For double words, the first couple of bytes contains the MSW (most significant word), stored in Little Endian format, while the second couple contains the LSW (less significant word), also stored in Little Endian format.

Here is an example of a Master Sector from a 256 MB CF card:

```
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
$000
    4C 4D 38 30 43 20 44 4F 53 00 31 2E 30 30 00 07 LM80C DOS.1.00..
    |----- DOS name ----| -- |DOS vers.| -- |-
    00 00 A8 D4 03 20 00 10 00 50 0F 00 01 F6 00 00
$010
                                          ..(T. ...P...v..
    sectors| |cyl| |sct| |hds| |fil| |DIR| |DAT| --
$020
    54 45 53 54 44 49 53 4B 20 20 20 20 20 20 20 TESTDISK
                  disk
                       name
    54 33 45 37 00 00 00 00 00 00 00 00 00 00 00 T3E7.....
$030
    |-- ID --|
    $040
. . . .
    $0F0
```

As we can see, we can get some useful information. We can see that the DOS version is 1.00, that "TESTDISK" is the disk name, that the directory starts at sector \$0001 and that the DA starts at sector \$00F6. The total amount of sectors of the disk are \$0007A800 (501,760). In fact, the disk geometry can be found using this formula:

```
cylinders × sectors per cylinder × heads
```

that gives the following results:

```
$03D4 × $20 × $10 = $7A800 = 501,760
```

To know the real size of a CF card, we multiply this value by the size of a sector. This value is fixed for any CF card, and is equal to 512 bytes. So, translated in numbers:

```
501,760 × 512 = 256,901,120 bytes = 245 MB
```

This is the formatted space over the nominal size (256 MB): keep in mind that no CF card makes available the whole capacity.

5.3 The directory

The directory is the disk area that is intended to keep the details about the files store into the disk. The directory is also the file index itself since each entry in the directory corresponds to a file. Files are stored in blocks, each block in the disk is 64K large, and each block can store only one file. So, 1st entry in the directory corresponds to the 1st file on the disk; the 2nd entry corresponds to the 2nd file; and so on. The size of the directory is calculated when the disk is formatted and it's based on the size of the disk itself. Since a sector of the disk is 512 bytes large, and since each entry in the directory occupies 32 bytes, we can easily calculate that each sector of the directory contains 16 entries (512/32=16). The maximum allowed number of files that can be managed by LM80C DOS is 65,536, no matter the size of the CF card used is. So, the maximum number of sectors occupied by the directory is:

```
65,536 / 16 = 4,096
```

To calculate the size of the directory we must first find the number of sectors available (see 5.1.1) and then divide this number by the number of sectors per block. We already said that each block is 64KB large. Given this, we now know that each block contains 128 sectors, because:

```
block size in sectors = block size in bytes / bytes per sector
```

So, we have:

```
65,536 / 512 = 128
```

The maximum number of entries in a directory are given by:

```
disk size in sectors / sectors per block
```

For our current example with 501,760 sectors, we can find that this disk can contain 3,920 entries because:

```
501,760 / 128 = 3,920
```

5.3.1 A directory entry

Each entry in the directory is composed by 32 bytes, each byte carries specific info, as in the table below:

```
$1D-$1F:$00 (reserved for future uses)
```

The first char of the file name can also have a couple of values with specific meanings:

- a value of \$00 means that the entry is empty (never used before) and free for use;
- a value of \$7F means that the entry has been deleted and can be re-used.

Below is an example of an entry of the directory of our sample disk:

By looking at the entry's data we can see that:

- the file name is "MARIO" (look at the padding spaces, \$20, added to fill up the file name space);
- this is a BASIC file (type \$80);
- it has no attributes (\$00);
- its entry number is \$0000;
- the block that stores its data begins at sector \$00F6;
- its size is \$0037 bytes, corresponding to 1 sector;
- the file originally was located in RAM starting at \$5E07.

5.4 File types

The LM80C DOS treats files regarding of their type. There is no support for "extension", as intended in other DOSs, i.e. no portions of the file name can be introduced by a "." (full stop) to set the type of file: instead, this is written directly by DOS into the corresponding file entry in the directory. When listing files of a disk, the DOS will always print the file type after the file name.

5.4.1 BASIC files

A BASIC file (marked as "BAS" when listed) is loaded in memory ignoring the address stored into it but looking at the BASIC pointers of the computer. This is important because a file saved for a different version of firmware could be loaded in a BASIC area that is *not* correctly aligned with the pointers of the area of the computer used to save the file. This is the reason why the DOS version of the disk is always checked before to operate on it, so that a disk can not be used if the DOS version used to format such disk doesn't match the DOS being executed. The same control can not be executed on BASIC files being loaded so it is the user that has to avoid loading a program saved with a different firmware.

When a "BAS" file is saved, the DOS makes also a copy on the disk of a specific portion of memory, so that when the files is loaded up again, it will result as if it was just typed in by the user. The area that is stored goes from \$PROGND to (\$PROGND), so that several BASIC pointers are saved together with the program itself. What do those values stand for? Like in assembly, \$PROGND, stands for the address of that memory cell, while (\$PROGND) stands for the pointer stored into that cell: this pointer is a word and points at the last memory cell occupied by the BASIC program. When the BASIC program is loaded into memory, its bytes will be restored from such address, recovering the exact status of the BASIC environment when the program was saved.

5.4.2 Binary files

Different is the case of Binary ("BIN") files. Binary files are particular files which contain a raw copy of a portion of memory. In this case, it is mandatory to force the DOS loading the file respecting the original address of the data (argument ",1" after the LOAD statement). It is important that the user knows exactly where to load a "BIN" file into memory because its contents may be copied over a memory area occupied by BASIC or DOS routines, altering the functioning of the computer and, in the worst case, leading to the necessity of an hard reset to restore the original firmware.

5.4.3 Sequential files

Sequential ("SEQ") files are files whose data are stored in chronological order as they are saved into them This means that in order to locate a data, such files must be read starting at the beginning of the file and so on, until the position of the required data is reached. A "SEQ" file can increase in size by adding additional data at the end of the file ("append"): when opening a file already present into the directory, the DOS will position itself at the end of such file to add other data, otherwise it will create a new empty file.

5.5 File entries management

Since the LM80C DOS doesn't make use of file allocation tables, but instead it makes use of a simpler mechanism where each directory entry is also the pointer to the file block, the DOS must scan the entire directory to know which entries are free and which aren't. But, since the disk is very fast, scanning a directory with thousands of entries only require few seconds. Every time a new file is created, the DOS scans the directory looking for the first usable entry, halting its course at the first match. When listing files, instead, the DOS scans the whole directory to seek for entries.

When a file has been deleted, the user can choose 2 different deleting methods: a quick erase, and a full erase. The first one just marks the file to be deleted by writing the special code \$7F in the first char of its name, leaving its data on the disk unchanged. The user can, by using the DISK function "U" or by manually changing this value in the sector of the entry, recover the file easily. The second method is more secure but it can not be reverted: not only the entry is completely wiped out but also the sectors occupied by the file data are erased, deleting their bytes permanently.

Each block is assigned to one, and only one, file. Sectors not used in a block can not be assigned to other blocks and remain unused. No more than 65,536 blocks (and even files) can be stored in a

disk. Very big disks won't be utilized in their whole capacity. This can appear as a big waste of space but since the Z80 is an old CPU with limited capabilities, this seems to be a good compromise between resource allocated to address the disk and computer memory utilized by DOS.

5.6 The Data Area

The area used to store the file data is called Data Area and it is divided into blocks of a fixed size, 128 sectors corresponding to 64KB (65,536 byte). This is also the maximum size that a file can have.

The DA follows the directory and covers the rest of the disk space. The first sector of the DA can be calculated using the following formula:

```
1 + (number of entries / entries per sector)
```

Using our sample disk with 3,920 entries, the DA begins at:

```
1 + (3,920 / 16) = 246
```

This means that the directory, always starting at sector #1, will occupy 246 sectors, from #1 to #245. The DA will then begins at sector #246.

Every byte of a sector is used to store data. The mechanism to keep trace of where to stop loading data from disk is based on the file size stored in its entry. If a file needs more than 1 sector to store its data, to know how many bytes are in the last sector a simple subtraction is done. To know the address of the last byte of the last sector the following formula is used:

```
xxx = (512 * file size in sectors) - (file size in bytes)
```

These values are recovered from the file entry.

Let's say that a file is 13,512 bytes in size, occupying 27 sectors. Using the above formula, we can find the following:

```
512 * 27 = 13824 -
13512=
----
312
```

So, the last byte is given by "xxx" – 1. Using the example above:

```
312 - 1 = 311 ($137)
```

This means that bytes from \$000 to \$137 will contain regular data, while bytes from \$138 on will contain garbage ignored by the DOS.

5.7 The DOS buffers

While doing its jobs, the LM80C DOS exchanges data from the disk to the computer and viceversa. Since a single sector is 512 bytes wide, the DOS needs a place where to temporary park this stream of bytes because the CPU isn't able to deal with it. To accomplish this, 4 temporary memories called "buffers" are used to store data from/to the disk.

The first buffer is the I/O Buffer (Input/Output Buffer). Since it has to store an entire sector, its size is 512 bytes. The I/O buffer is used to create the 512 bytes that will be stored on the disk, or to park the bytes of a sector when read from the disk.

The second buffer is placed just below the previous one and it's 32 bytes wide. This is the DOS buffer, and it's used primary to, but not limited to, store an entire entry of the directory during loading & saving operations.

The third buffer is 36 bytes wide and it's used as a support buffer to store temporary data used by BIOS routines to read/write data from/to the disk. It's located in the BASIC workspace.

The last buffer is 27 bytes wide and it's used by DOS to manage sequential files. This area is located just over the I/O buffer.

5.8 DOS memory occupation

After the boot, and if it's enabled, the DOS is copied (and will be reside) in the higher part of the RAM. The first portion of the memory contains the DOS, then the BIOS routines, then the I/O buffers, and finally the DOS jump table.

The beginning of DOS is at \$EE70. The DOS contains the routines to load, save, erase, rename, and list files from/to the disk and the BASIC bindings to execute LOAD, SAVE, ERASE, FILES, and DISK statements.

After the DOS, from location BIOSSTART (\$FCCB in current firmware 1.16), there is the BIOS (Basic Input Output System), a group of routines used to access the Compact Flash card so that the DOS can access it without the need to know the hardware specs of the system under its software layer. The BIOS ends just before the space occupied by the I/O & DOS buffers.

After the BIOS, the first buffer is the DOS buffer. It resides from \$FDA0 up to \$FDBF, and it's 32 bytes wide. Then, the I/O buffer occupies the space between \$FDC0 and \$FFBF, 512 bytes. After it, there is the sequential file buffer from \$FFC6 to \$FFE0 (27 bytes wide)

At the very top of the RAM there is the DOS jump table. This table contains the jumps to the current BASIC routines for the DOS commands. When the DOS is not enabled, the table entries point to the REM routine so that calling the DOS commands has no effect.

```
+-----+ $FFFF top of RAM

| $FFFD-$FFFF jump to FILES command

| $FFFA-$FFFC jump to SAVE command

| $FFF7-$FFF9 jump to LOAD command

| $FFF4-$FFF6 jump to ERASE command
```

	\$FFF1-\$FFF3	jump to DISK command
	\$FFEE-\$FFE0	jump to OPEN command
	\$FFEB-\$FFED	jump to CLOSE command
!!!	\$FFE8-\$FFEA	jump to GET function
! !	\$FFE5-\$FFE7	jump to PUT command
++	\$FFE2-\$\$FFE4	jump to EOF function
! !	\$FFE1	filler
++	\$FFE0	top of seq. File buffer
	\$FDC6	bottom seq. file buffer
1	\$FFC0-\$FFC5	filler
1 ++	\$FFBF	top of I/O buffer
i i	Ψίτοι	20p 01 1/0 Bull 01
i i	\$FDC0	bottom of I/O buffer
++	\$FDBF	top of DOS buffer
1		
++	\$FDA0	bottom of DOS buffer
	\$FD9B-\$FD9F	filler
++	\$FD9A	top of BIOS
	\$FCCB	bottom of BIOS
++	\$FCCA	top of DOS
į į		
!	45570	hattam of 000
++	\$EE70	bottom of DOS
	\$EE6F	top of string space (assuming 100 bytes)
	\$EEOC	bottom of string space (assuming 100 bytes)
T+	\$EE0D	top of stack

6. STORING DATA INTO MEMORY

6.1 FLOATING POINT REPRESENTATION

Floating point numbers are represented in memory using the Microsoft Binary Format (MBF), introduced by Microsoft in its first Microsoft BASIC in 1975. It uses a 24-bit mantissa, of which 23 bits are used for the mantissa itself and 1 bit for its sign, and an 8-bit base-2 exponent, for a total of 32 bits (4 bytes). There is always a "1" bit implied to the left of the mantissa so that the exponent is encoded with a bias if 128, so that exponents from -127 to -1 are represented by values \$01~\$7F (1~127), while exponents 0~127 are represented by \$80~\$FF (128~255). Exponent set to zero is a special case, representing the whole number being zero. (1)(2)

MBF representation:

```
m= mantissa bits
s=mantissa sign
x=exponent

Byte 1 Byte 2 Byte 3 Byte 4
smmmmmmm mmmmmmmm xxxxxxxx
```

Let's try to represent the 35.25 in MBF. Firstly, the number must be converted in binary format. To convert the integer part, divide the number repeatedly by 2, writing the remainder to the right, until the quotient becomes 0:

Now write the remainders from bottom to top. The results is the binary representation of the integer part of the number. 35 in base-2 representation is:

```
100011
```

To convert the fractional part, multiply it repeatedly by 2 until it becomes 0. Stop after a number of steps, if the fractional part does not become zero:

```
0.25 \times 2 = 0.50 \rightarrow 0
 0.50 \times 2 = 1.00 \rightarrow 1  \leftarrow stop here, as the fract. Part is now 0.
```

From top to bottom, write the integer parts of the results to the fractional part of the base-2 number. So 0.25_{10} becomes 0.01_2 . Finally, the complete number is:

```
35.25 → 100011.01
```

Now, consider the base-2 exponent, so that the above is the same as:

```
100011.01 * 2^00000000
```

The binary point is moved to the left most position, so that now precedes the first "1".

This is the actual situation:

```
.10001101
```

Since the point was moved left 6 times dividing the number by 2\(^6\), now we must add 6 to the exponent to re-multiply by 2\(^6\):

```
.10001101 * 2^00000110
```

Since the bit to the right of the point is always 1, we can use this bit to store the sign of the number: 0 for a positive number, and 1 for a negative number. So +35.25 is stored as:

```
.00001101 * 2^00000110
```

In 24 bits the above is:

```
.00001101000000000000000000 * 2^00000110
```

Now, 128 is added to the exponent so that overflows and underflows can be detected easily. So the number actually is:

```
00001101 00000000 000000000 10000110 binary
0 D 0 0 0 8 6 hex
```

The bytes of the mantissa are stored in reverse order. So, this gives the followings:

Decimal	Binary	Hexadecimal
+35.25	00001101 00000000 0000	00000 10000110 00 00 0D 86
-32.25	10001101 00000000 0000	00000 10000110

Other examples:

Decimal	Binary				Hexad	lecim	ıal
0	00000000	0000000	0000000	0000000	00 00	00	00
1	00000000	00000000	00000000	10000001	00 00	00	81
10	00100000	0000000	00001000	10000100	20 00	00	84
PI/2 (1.5708)	11011111	00001111	01001001	10000001	DB OF	49	81

6.2 How variables and arrays are stored

\$59 \$58

Variables such as AB, AB\$, and FN AB are all stored in the variable area of memory. The start address of such area is held in (\$PROGND) while the end address is held in (\$VAREND).

Let make some examples. Let's assume that AB=10, AB\$="HELLO", and FN AB(XY) have been defined by the user. The memory would then look like this:

```
AB
$42 $41
                Name of AB in reverse ($42 $41 = "B" "A")
$00 $00 $20 $84 Floating point value for 10
AB$
                Name for AB$ in reverse ($C2 is "B" with bit 7 set)
$C2 $41
                Length f string (4 chars)
$04
??
                This byte is unused fro strings
                Address where "HELLO" is to be found (in Little Endian
LL HH
fomat)
FN AB
$42 $C1
                Name of FN AB in reverse ($C1 is "A" with bit 7 set)
LL HH
                Address of function (the portion after "=")
```

Arrays such as AB(1,3) are stored in the array area. The start address of this area is held in (\$VAREND) while the end address is held in (\$ARREND).

Argument name in reverse (\$59 \$58 = "Y" "X")

Let's assume that DIM AB(1,3), AB\$(3,1) had been encountered. Then the memory looks like this:

```
AB(1,3)
                 Name of array "AB" in reverse (see above)
$42 $41
$25 $00
                 Bytes used for array in Little Endian ($0025 = 37)
$02
                 2 dimensions
                 Size of 2<sup>nd</sup> dimension including zero element
$04 $00
                 Size of 1st element including zero element
$02 $00
$00 $00 $00 $00 AB(0,0)
$00 $00 $00 $00 AB(1,0)
$00 $00 $00 $00 AB(0,1)
$00 $00 $00 $00 AB(1,1)
$00 $00 $00 $00 AB(0,2)
$00 $00 $00 $00 AB(1,2)
$00 $00 $00 $00 AB(0,3)
$00 $00 $00 $00
                 AB(1,3)
```

```
AB$(1,3)
$C2 $41

Name of FN AB in reverse ($C1 is "A" with bit 7 set)
$25 $00

Bytes used for array ($0025 = 37)
$02

2 dimensions
$02 $00

Size of 2<sup>nd</sup> element including zero element
$04 $00

Size of 2<sup>nd</sup> element including zero element
$09 $00 $00 $00 AB(0,0)
```

```
$00 $00 $00 $00 AB(1,0)

$00 $00 $00 $00 AB(2,0)

$00 $00 $00 $00 AB(3,0)

$00 $00 $00 $00 AB(0,1)

$00 $00 $00 $00 AB(0,2)

$00 $00 $00 $00 AB(0,3)

$00 $00 $00 $00 AB(0,4)
```

6.3 GOSUB and RETURN usage of the stack

When a GOSUB statement is executed the BASIC interpreter push into the CPU stack the address of where to RETURN and the number of the line to RETURN as follows (from top of stack downwards):

```
LL HH Address of where to RETURN to
LL HH Line number to RETURN to
$8C GOSUB token as marker
```

This block remains into the stack until a RETURN is executed, at whichi point the BASIC looks back through the stack until it finds a GOSUB block. Then it sets the stack there, recovers the line number and the address of the statement after the GOSUB and continues the execution of the program from such point.

When a GOSUB block is stored into the stack, it deactivates all active FOR loops which were sut up inside the subroutine.

6.4 FOR and NEXT usage of the stack

Same behavior for a FOR statement. When it is executed, the address of the first statement of the loop, the line number of the loop statement, the TO value, the STEP value, and the sign of the STEP are stored into the stack as follows (from top of stack downwards):

```
LL HH Address of 1<sup>st</sup> statement in loop
LL HH Line number of loop statements
XX XX XX XX TO value in floating point (f.p.)
YY YY YY STEP value in f.p.
SS Signf of STEP
LL HH Address of index variable
$81 FOR token as marker
```

This FOR block remains into the stack until a matching NEXT is executed. When NEXT is executed, BASIC looks back through the stack to find the value of the index variable and the result is compared to the TO value. With the use of the TO value and the sign of the step, the interpreter knows if the loop has been completed or not. If it has not been completed, then the FOR block remains into the stack until the loop has been completed. The stack is set to point to this FOR block and effectively kills all FORs nested within this loop. When the completed, the FOR block is removed from the stack and the execution continues from after the NEXT instruction.

7. HOW A BASIC PROGRAM IS STORED IN MEMORY

A BASIC program is stored in memory following a specific scheme. The BASIC text area starts at the location \$PROGST (in the actual firmware revision this corresponds to address \$55E5). This location must contains \$00. This is a special marker used by the interpreter to mark the beginning of the BASIC space. From the following 2 locations over, the BASIC program is stored line by line: each program line begins with a 2-byte address to the address of the next line in memory, followed by a word (2 bytes) containing the current line number, then the program line itself, and finally a zeros to mark the end of line. The text of the line is stored in a mixed format: BASIC statements are stored using their tokenized form (a particular form that uses a 1-byte code from \$80 to \$FF to represent each single statement) while the rest of the line is stored using ASCII codes. A couple of zeros used as pointers to the next line identify the end of the program.

An example is shown below. The following single line program:

```
10 FOR A=1 TO 10
```

it's stored as:

```
ADRS TK
           NOTE
5346 00
           Marker for beginning of BASIC space
5347 56
           Pointer to...
5348 53
           ...next line ($5356 in little endian format (LSB/MSB))
5349 0A
           Line...
534A 00
           ... number ($000A = 10 in little endian format (LSB/MSB))
           Token for "FOR"
534B 81
           ASCII code for "space" ($20 = 32)
ASCII code for "A" ($41 = 65)
534C 20
534D 41
           Token for "=" ("=" is interpreted as a STATEMENT)
534E C8
           ASCII code for "1" ($31 = 49)
534F 31
           ASCII code for "space ($20 = 32)
5350 20
           Token for "TO"
5351 B7
           ASCII code for "space ($20 = 32)
5352 20
           ASCII code for "1" ($31 = 49)
5353 31
           ASCII code for "0" ($30 = 48)
5354 30
           End of line
5355
     00
5356 00
           Pointer to...
           ...next line (\$0000 = \text{end of program})
5357 00
```

8. SERIAL CONFIGURATION

If you intend to connect the LM80C to a host computer through the serial port A, you have to use an FT232 module to adapt the RS232 serial lines of the LM80C to the USB port of moderm systems. Moreover, to avoid serial issues during sending data to the LM80C, please configure the terminal emulator you are using (i.e. CoolTerm or TeraTherm) with these params:

PORT: choose the port your system has mounted the FT232 module to

BAUDRATE: 19,200/38,400 bps

DATA BITS: 8

PARITY: none (0)

STOP BITS: 1

FLOW CONTROL: CTS (optional, combine with TX delay)

SOFTWARE SUPPORT FOR FLOW CONTROL: yes

RTS AT STARTUP: on

HANDLE BS AND DEL CHARS: yes

HANDLE FF (FormFeed) CHAR: yes

USE TX DELAY: min. 5ms (increment it if you experience issues)

9. VDP SETTINGS

The VDP, aka Video Display Processor, is the video chip of the LM80C computer. It is a TMS9918A from Texas Instruments. It can visualize a video image of 256x192 pixels with 15 colors and 32 sprites. It has several graphics modes, each of them configured to store video data in particular areas of the VRAM. These are the main settings for the modes supported by LM80C. Before to proceed, a little explanation of the meaning of different areas:

- pattern table: it's the area where the patterns that compose the chars are stored;
- name table: this is a sort of look-up table. This area maps what's is shown by the VDP in each cell of the video. The VDP reads the byte stored into a particular cell and then looks into the pattern table to find the data needed to draw the corresponding char;
- color table: some graphics modes store the color of a particular cell into this table.
- sprite pattern table: similarly to the pattern table, this area stores the data needed to draw the sprites;
- sprite attribute table: this area contains the info needed by the VDP to locate and color the sprites.

SCREEN MODE	SCREEN WIDTH	SCREEN HEIGHT	PATTERN TABLE	NAME TABLE	COLOR TABLE	SPRITE ATTRIBUTE TABLE	SPRITE PATTERN TABLE
Screen 0	40 cols.	24 rows	\$0000- \$07FF	\$0800- \$0BBF			
Screen 1	32 cols.	24 rows	\$0000- \$07FF	\$1800- \$1AFF	\$2000- \$201F	\$1B00- \$1B7F	\$3800- \$3FFF
Screen 2	256 px.	192 px.	\$0000- \$17FF	\$1800- \$1AFF	\$2000- \$37FF	\$1B00- \$1B7F	\$3800- \$3FFF
Screen 3	64 blks.	48 blks.	\$0000- \$07FF	\$0800- \$0AFF		\$1B00- \$1B7F	\$3800- \$3FFF
Screen 4	32 cols.	24 rows	\$0000- \$07FF	\$1800- \$1FFF	\$3800- \$3AFF	\$1800- \$1FFF	\$3B00- \$3B7F

N.B: the addresses above are referred to Video RAM, so you must use the VPOKE and VPEEK statements to access it.

10. Z80 DAISY CHAIN INTERRUPT PRIORITY

Since the LM80C is set up to work in interrupt mode 2 (IM2), the Z80 CPU serves the interrupt signals following a priority schematic that is hard-wired in the computer itself. In IM2 interrupt signals with higher priority are served before others with lower priority. In LM80C computer:

- the highest priority periphery is the Z80 SIO, since data incoming over the serial must be collected as soon as they are available;
- then the Z80 CTC, also used for the system tick counter;
- lastly, the Z80 PIO that, at the moment, it's just used as on output periphery.

11. STATUS LEDS

Status LEDs are used by the operating system to communicate special conditions to the users. Their meaning is as follow:

0: Bank 0 selector: 0=RAM, 1=ROM	4: Serial 1 buffer overrun
1: VRAM bank # selector: 0=def., 1=alt.	5: Serial 2 buffer overrun
2: N.C.	7: Serial 1 line open
3: N.C.	8: Serial 2 line open

Please remember that LEDs #1 and #2 drive the bank switching mechanisms to switch between ROM and RAM in bank #0 of the main memory and between the two VRAM banks for the VDP, respectively. So, consider that you could get some unwanted side effects if you change them unintentionally.

12. REFERENCES

- 1. NASCOM ROM BASIC DIS-ASSEMBLED PART I BY CARL LLOYD-PARKER
- 2. https://en.wikipedia.org/wiki/Microsoft_Binary_Format

13. USEFUL LINKS

Project home page:

https://www.leonardomiliani.com/en/lm80c/

Github repository for source codes and schematics:

https://github.com/leomil72/LM80C

Hackaday page:

https://hackaday.io/project/165246-lm80c-color-computer

LM80C Color Computer

Enjoy home-brewing computers

Leonardo Miliani