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A brief summary of the main registers is given, together with a description of their functions. Thereafter, two separate modes may be selected. Direct mode allows values to be entered into the chip registers via the keyboard, making experimentation simple, thus leading to a rapid appreciation of the chip's potential. The second mode turns the keyboard into a 7 octave 'piano', displaying the notes being played as well as the values of the registers. £5.95

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EDITORIAL

We must first apologise for the late appearance of this, the December issue of Micropower. New Year's Resolution – we must do better in 1982.

On the basis of the response from readers, and the amount of material we are being sent by contributors, we have decided to produce six issues in 1982 at approximately two-month intervals, the first issue to appear towards the end of February.

The price of Micropower will remain the sa me -95p per issue, so a year's subscription will be £5.70. This includes postage and packing, but only for the British Isles. Please 65p per copy for Europe, £1.05 per copy for printed paper air mail to the rest of the world.

As always, we are still looking for contributors. Write about your pet projects, hardware or software – what they do, how they do it, how you would like to develop them in future.

There was a time in 1981 when it looked as though Nascom would disappear without trace. Now, with Lucas at the helm, 1982 should be the year when the Nascom system at last 'takes of' and justifies the faith that its many supporters have had in it.

FOR SALE Two 64K Ram boards Use 4116 (4 Mhz) with self refresh capability Telephone Brian, Monday – Thursday evenings, Interface to Nascom Bus £65 each. 0475 24904

EPROM PROGRAMMER / CHECKER / READER

by C. Bowden

The equipment described in this article is the third EPROM programmer that the author has built in the last couple of years. The first version, which was built about two years ago, worked via the serial interface and was very slow and unreliable. It took over an hour to 'burn' a 2708.

Version number 2, built about a year ago, worked through the Nascom PIO and was much faster, taking only a couple of minutes for the same task. It was also much more reliable, and the software included routines to copy EPROMS to RAM, and to verify them against RAM. One disadvantage, however, was that it would only program 2708 EPROMS, although the basic hardware was suitable for extension to 2K EPROMS, such as the 2716/2516.

The third version, described in this article will work with 2708, 2516 and 2716 EPROMS, and some of the routines can also be used with mask-programmed ROMS which are pin-compatible with 2716s, such as the ROMS used in the NASCOM 2 for Nas-Sys and Graphics. Two extra routines have been added, and the unit will now carry out the following tasks:-

2708/2516/2716 EPROMs

- 1) Check whether the EPROM is erased, and display a suitable message.
- 2) Program the EPROM from data in RAM, and display a progress count.

2708/2516/2716 EPROMs, and pin compatible ROMS

- 3) Transfer the contents of the chip into RAM at a chosen address.
- 4) Compare the contents of the chip against RAM, and display errors.
- 5) Dump a copy of the chip contents to a printer on the serial port, displaying memory locations and hex and ASCII data.

The program occupies about 2K bytes of memory space. No attempt has been made to reduce this for the following reasons:-

- The program has been written so as to minimise the chance of operator error, by offering single-key choices backed up by verification of entry wherever possible. This requires a large number of messages and prompts, which take up a lot of memory space.
- 2) Because of this, it would have been difficult to keep the size of the program below 1K bytes; 2K seemed to be suitable, as the program would then fit into a 'self-programmed' EPROM.

3) The program would not normally reside in memory (unless, as in the author's case, on an EPROM board that can be paged in or out of the system, see INMC80 No. 4). Normally, it would be loaded from disc or tape.

The listing was written using the CP/M Editor 'ED' for assembly by Macro 80, because program development is easier with these more powerful utilities. It should be easy to alter it to suit ZEAP. The main changes required are:-

Leave out the colons after labels;

Remove the assembler directives END,.Z80,ASEG,.PHASE and .DEPHASE;

Substitute a suitable memory ORG address;

Substitute "in place of 'in compare instructions.

If you have 'ED' or any other editor with MACRO find/substitute commands it should be very easy to make the changes needed to the Source code. Otherwise, there should be few problems. The PIO ports are defined for the I/O board (using ports 14 and 15). These can be changed in the equates section of the listing.

SOFTWARE OPERATION

The program is written so that the user is reminded, by means of messages on the screen, to take suitable precautions when handling chips. User input is in the form of single key replies to prompts on the screen. All entries are echoed on the screen and the user may change them. The various routines are listed in the form of a 'menu'.

When the program is executed, the title is placed on the left side of the top (unscrolled) line of the screen, and warnings about chip handling appear for a couple of seconds. The program then prompts the operator to press key 'C' when he is ready to continue. Whilst waiting for a response, the program display a message warning the operator to switch off when inserting or removing chips. When key C is pressed a prompt asks for the type of EPROM to be handled – key A should be pressed for 2708s, key B for 2516/2716s.

When this entry has been made, the user is asked to verify it by a 'Y' or 'N' response. If 'N' is entered the program repeats the request for the EPROM type, while on receipt of 'Y' the type selected is displayed on the right hand side of the top line, and remains there until changed. In addition the value stored in the program workspace at the location ROMFLG is set to 04H for 1K EPROMs, or 08H for 2K EPROMs.

The 'Menu' for the five routines is then displayed, together with a list of the keys needed to access the routines. Once a routine has been selected and verified, it is

then immediately accessed as described below. At the end of each routine a suitable message is output, either confirming the completion, or indicating that errors have occurred. This message is held on the screen for approximately 2 seconds, and then the program jumps back to the label 'RESTRT', and the user is asked if he wants to carry on with the same type of chip. A response of 'Y' will take him back to the menu, while 'N' will return him to the key 'C'/warning mesage routine, followed by chip type selection.

THE ROUTINES

E – CHECK FOR ERASED EPROM

This routine needs no further information from the user and it immediately reads each byte in succession from the chip, checking that its value is 0FFH. If all the bytes are FF, the routine ends with a message saying that the EPROM is erased. If any byte is detected which is not FF, the routine terminates immediately and the message "EPROM" not fully erased" appears. The operation of the routine is very rapid.

The remaining four routines all need a four digit hexadecimal address in order to continue. A subroutine is called when the program enters the chosen routine; this subroutine prompts the operator to enter the required address. It checks the data as it is entered, and only allows valid hexadecimal digits to be stored.

If an error is made during the entry of the four digits, the user must continue until four entries have been made. He will then be given a chance to change the whole entry. On exit from the subroutine, the addres will be in the HL register pair, and also in the workspace at label STOR1.

The address entered will be used as the start of a 1K or 2K block of RAM in the computers memory by the program, transfer and compare routines; for the 'Dump' routine, the normal operating address of the chip should be entered. This address will be printed at the start of each line of data, incrementing by 10H for each line.

P – PROGRAM EPROM FROM DATA IN RAM

After obtaining the address to be used as the start of the data to be put in EPROM and setting up the counters, etc., the routine tests the value at ROMFLG to decide whether 1K or 2K chips are to be programmed. Depending on this value, it selects the appropriate programming routine; two separate routines are required because the programming requirements of the two types of chip are very different. 2708s need each address to be cycled a large number of times (100 - 1000) with a programming pulse of between .1 and 1 millisecond., to produce a total 'burn' time of 100 milliseconds per address. 2516/2716 chips need only one cycle, with a

programming pulse of 50 milliseconds per address. It takes about 2 minutes to program either type.

While the programming is going on, a display is put on the screen to show that something is happening. With 2708s the number of programming cycles left is displayed (in hexadecimal). With 2K EPROMS a count is output every 100H (256 decimal), beginning with 00 at the beginning of the first block.

Note that the software is written for a 4 Mhz clock and NO WAIT STATES. If either are changed, then the value 0E0H in the B register (for the 2708 routine), or 1D00H in BC (2516/2716 routine) will have to be changed. Short delays are written into the software to allow time for line stabilisation or chip 'set-up'.

C – COMPARE CONTENTS OF EPROM WITH RAM

This routine will compare the EPROM and RAM, byte by byte. It may be used to check for correct programming, or to find small discrepancies between EPROMs and RAM that should be identical. If a mismatch is found the address of the byte in RAM that did not correspond with the 'EPROM' will be printed on the screen, and a message that the data did not match will be printed at the end of the routine. If the EPROM and RAM match the routine will end with a suitable message.

T – TRANSFER DAT FROM EPROM TO RAM

This routine will quickly copy the contents of the chip into RAM, starting at the RAM address entered. This data may then be disassembled, modified, relocated, or used to make a back-up copy as desired. On completion of the routine a message is displayed, as there is no other indication that the routine has run its course.

D – DUMP TO PRINTER

This routine was written with the 'IMP' printer in mind, and so it interfaces through the serial port. A handshake routine is included (using bit 7 of the keyboard port), to avoid having to set up user routines. The program starts by requesting the normal address of the EPROM. It prints this address, followed by sixteen bytes of data and the ASCII characters correponding to this data (for characters 20H to 7BH; all other characters are printed as '.'). A new line is started, and the address is updated, and the routine is continued until all the data in the EPROM has been printed out.

The routine works by reading sixteen bytes from the chip into a workspace buffer (label LINBUF in the source code, pointed to by the IY register). These bytes are then printed, another sixteen bytes read in, and so on.

THE HARDWARE

The author's unit is built in two parts. A diecast box, 4.5" x 6.5" x 2", is used as a base and contains a small power supply that provides +5, +12, -5, -12 and +26 volts (the -12 volt line is not needed by the programmer, but it is easy to include and makes the power supply useful for other circuits). The electronics are built on a piece of 0.1" matrix Veroboard, that sits on top of the box. Power could be taken from the computer supply, as only a few milliamps are needed, but a 26 volt generator would still be required. By providing a completely separate power suply the unit can be made much more portable.

Two EPROM sockets are fitted to the unit; one is for 1K chips, the other for 2K chips. To avoid the possibility of damage the sockets should be CLEARLY marked with the chip type, and pin 1 should also be marked. The use of zero insertion force sockets is strongly recommended, to prevent wear and tear on the chips and sockets. Only one socket should be used at a time.

The Z80 PIO has a low drive capability, and buffering is desirable. Pin 20 of the 2708 (WE) rises to 12 volts during programming. Since this is well above TTL levels, the use of a high voltage rated buffer is necessary. The 7406 is suitable, as it is rated at 30 volts. Double buffering is used in the unit as this provides the required number of signal inversions, low loading of the PIO, and the necessary voltage isolation. Buffer IC1 is a CMOS 4049 hex inverter chip; IC2 is a 7406, backed by a couple of BC108/9 transistors to make up the required number of inverters.

IC3 is a CMOS 4040 12 stage binary counter, capable of counting from 0000H to 0FFFH (0 to 4095 decimal). In this unit a count of 03FFH is used for 2708s and a count to 07FFH for 2K chips. The spare output might be used in the future to extend the unit to 4K chips. Port A of the PIO is used for data, and port B for control. Normally port A is set to input and port B to output, but during programming both ports are output.

PORT B BIT ASSIGNMENT

- BIT 0 Controls the 26 volt programming pulse through the high speed switch formed by TR1, TR2 and TR3.
- BIT 1 Controls the WE/CS signal on pin 20 of the 2708 socket, and the OE signal on pin 20 of the 2516/2716 socket.
- BIT 2 A pulse from this bit is used to increment the address counter.
- BIT 3 A pulse from this bit is used to reset the address counter at the start and end of each routine.
- BIT 4 Used to switch the PGM input on pin 18 of the 2516/2716 socket.

BIT 5 When this bit is 0, it holds pin 20 of the 2708 at 5 volts, during normal READ operations. When set to 1, it allows pin 20 to pull up to 12 volts, for 'Write Enable'.

The power supply is fitted with a multipole switch on the D.C. outputs. This should be fited in ALL cases, and should be used to switch off the programmer when changing chips. If the programmer is turned on/off with a mains switch when a chip is being inserted or removed, the chip may be damaged, because the low voltage supplies decay more quickly than the 26 volt line; this can result in a 26 volt pulse being written into address 0 of the EPROM, possibly PERMANENTLY!

COMPONENTS FOR THE PROGRAMER.

Transistors		Resistors
TR1, 2	BC 548	4 x 10 Kohm
TR3	BC558	1 x 33 Kohm
TR4, 5	BC109	1 x 180 Ohm
Diodes		1 x 47 Ohm
4 x 1N4148		1 x 1 Kohm
Integrated Circuits		6 x 4.7 Kohm
IC1	CMOS 4049	Capacitors
IC2	TTL 7406	1 x 0.001 µF
IC3	CMOS 4040	5 x 0 1 µF

COMPONENTS FOR POWER SUPPLY

Transformer		Rectifier
15 – 0 – 15 volts	s, 6VA	1 A Bridge, 50 PIV
Diodes		Voltage Regulators
D1, 2	1N4002 or similar	78L12 (+12V, 100 mA)
Z 1	26V, 1 watt Zener	78L05 (+5V, 100mA)
Resistors		79L12 (-12V, 100mA)
2 x 4.7 Kohm		79L05 (-5V, 100mA)
1 x 1 Kohm		Capacitors
1 x 10 Kohm		4 x 0.47 µF
1 x 15 Kohm		2 x 0.22 µF
Single pole mains swi	tch	2 x 4700 µF, 25 V
Five pole low voltage	switch	2 x 470 µF, 64 V

The full circuit diagrams of the programmer and power supply, a Veroboard layout of the programmer, and the software for its operation will be given in the next issue of the magazine.

* * * * * * * * * * * *

THE ZILOG Z800

by Rory O'Farrell

Zilog have anounced the Z800, a replacement upgrade for the Z80. Information on the new processor is scant, but in a brief press release Zilog claim the following:-

Three to five times the performance of the Z80A with comparable speed memory.

On chip internal clock; 12 18 & 25 Mhz,

Expanded instruction set that is binary compatible with all Z80 instructions,

Multiply and divide instructions,

On chip memory management and protection unit,

Direct addressing of half a megabyte of memory (524288 bytes),

Programmable bus timing (wait states selectable in software),

Multiplexed address/data bus (i.e., address and dasta lines share the same pins) with Z80 bus signals for easy interfacing to Z80 family chips.

It is claimed that the instruction set is more powerful than that of the Z80, and that it incorporates many of the features of the Z8000. The chip can be used with any of the Z80 or Z8 peripheral chips.

The register structure seems to be very close to that of the Z80. There are two sets of registers, each comprising an accumulator, a flag register, and six general purpose registers. Transfer of data between these duplicate sets is accomplished by the use of 'exchange' instructions. Zilog claim that the result is a faster response to interrupts, and easy implementation of context switching for multi-user processing. In addition there are the interrupt and refresh registers, and two 16 bit index registers. Two implied stack pointers are available: the system stack pointer (which we know and love?) and a user stack pointer. The CPU mode of operation will determine which of these pointers is used. The user stack pointer will facilitate the writing of very efficient high-level language compilers and interpreters.

The allowable data types are bits, BCD digits (nibbles, 4 bits), bytes (8 bits), words (16 bits), and byte strings up to 64 Kbytes long. The standard Z80 instruction set is extended with 8 and 16 bit multiply and divide, and the SET and TEST instruction. In addition, there is a fourth interrupt mode, which provides more flexibility in handling interrupts and traps. The new CPU has a comprehensive trapping structure, allowing for single stepping, system calls, and privileged instruction traps.

The chip offers programmable bus timing. It can insert, under software control, wait states into both memory and I/O transactions. The on-chip clock can also be programmed – an example is quoted of running 6 Mhz memory from the internal 12

Mhz clock. The clock can be controlled from an external crystal, or from an internal oscillator, and is available to the rest of the system. Refresh is provided by the chip; software can select the interval between successive refreshes, or even suspend it entirely!

The on-chip memory management unit provides for a flexible memory structure, by allowing dynamic page relocation, as well as write protect features. The 16 address lines output by the CPU are transformed into 19 bit physical addresses. This large cache of memory will facilitate multiple users (as for example, in schools), or foreground/background processing (playing Adventure and monitoring the nuclear power plant at the same time!).

Delivery of the new CPU is not expected until the first quarter of 1983, and a price has not yet been quoted. It should be stressed that the chip will not be pin-forpin compatible with the Z80. however, it should not be impossible to make a very compact interface board, although until detailed pinouts and bus timings are published this can only be a dream. If the promise is kept of full software compatibility with the Z80, and three to five times the throughput with the same speed memory, then this will be quite some chip!





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DUNCAN is a fast real time interpreter / control language for NASCOM and was featured in "PRACTICAL COMPUTING" May 81.

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Lucas Logic



XTAL BASIC XTRA

by David Elliot

For all you Nascom buffs with Xtal Basic 2.2, here follows a series of articles which show you how to get the best out of this Basic's 'expandability' – it facility for the addition of extra machine code routines. By the time you have added a few custom-built commands, your Microsoft pals will be green with envy. Just to whet your appetite, here are some of the additional commands used with Xtal Basic on my own system, which is a 32K Nascom 1 to which I have added 256 programmable characters (which can be used as high-res graphics):

DOKE	DEEK	RAD	DEG	CLS
SWAP	SETBIT	RESBIT	BIT	AUTO
AOFF	SET	RESET	DRAW	MOVE
SOUND	TUNE	INIT	GCLEAR	SHOW
GXOR	GOR	SCREEN	PON	POFF

Many of these commands are designed to work with the programmable graphics board, and make games programming much simpler.

LOADER PROGRAM

The Xtal Basic handbook explains how to insert the additional command name into the command table, and the vector to the machine code routine into the vector table, but just to make things even easier, here is a machine code loader program which executes from 4E00H.

Xtal Basic is first read in, and then the loader program itself is loaded and executed. It first asks for the name of the command; if no name is entered the loader accepts the following machine code as a subroutine, rather than as an extra command. When a name is entered it is it is automatically added to the end of the command table and the vector is set to beginning of the machine code routine.

When the machine code is being entered the loader automatically prints the address at the beginning of the line and then waits for the code to be typed in. To allow for code relocation, the loader has a command '+', which takes the following 16-bit number and adds the start of the command to it before placing it in memory.

There is limited amount of error-checking to test the numbers entered for the correct number of digits. If an error is detected, the cursor is positioned at the error, which can then be changed, using the Nas-Sys screen editing.

When the machine code routine is complete a full stop is entered. The loader then asks if another command is to be entered. If the response is 'Y', the program continues, adding the next command immediately after the last. Otherwise it changes the Basic Text Pointer (at 1283H) to the start of the next 256-byte page. In Xtal Basic the text must start on a page boundary.

		0090 0100 0110 0120 0130	; ** COMM	**************************************	D. ELLIOT **
4E00 4E00 4E01 4E02 4E1E 4E20 4E22 4E23 4E25 4E27 4E2A 4E2C	EF 0C 456E7465 0D00 DF63 1A FE20 2832 21800E 0EFF 7E	0140 0150 0160 0170 0180 0190 0200 0210 0220 0230 0240 0250	LOADR	ORG £4E00 RST 40 DEFB 12 DEFM"ENTER COM DEFB 13,0 SCAL INLIN LD A, (DE) CP " JR Z,NOTCOM LD HL, NAMES LD C,-1 LD A (HL)	; EXECUTION ADDRESS ; PRINT STRING ; CLEAR STRING MAND/FUNCTION NAME" CRLF, END OF STRING ; INPUT LINE ; GET 1ST CHARACTER ; NAME ENTERED? ; JUMP IF NOT ; SET POINTER ; RESET COUNTER ; GET NEXT BYTE
4E2D 4E2F 4E31 4E32 4E34 4E36 4E37	CB7F 2805 0C FE80 2803 23 18F3	0260 0270 0280 0290 0300 0310 0320	NEXT	BIT 7,A JR Z,NEXT INC C CP £80 JR Z,ADDNAM INC HL JR LOOP	; START OF WORD? ; IF NOT, TRY NEXT ; INCREMENT COUNTER ; END OF TABLE? ; ADD TO TABLE ; INCREMENT POINTER ; NEXT CHARACTER
4E39 4E3A 4E3C 4E3D	1A CBFF 77 23	0330 0340 0350 0360	ADDNAM ADD1	LD A (DE) SET 7,A LD (HL),A INC HL	; GET NEXT BYTE ; SET BIT 7 ; SAVE 1ST CHAR. ; INCR. POINTERS
4E3E 4E3F 4E40 4E42 4E44 4E45 4E47	13 1A FE20 2803 77 18F6	0370 0380 0390 0400 0410 0420	ADD80	INC DE LD A,(DE) CP " JR Z,ADD80 LD (HL),A JR ADD1	; GET CHARACTER ; END OF NAME? ; IF SO, INSERT £80 ; SAVE CHARACTER ; CONTINUE
4E47 4E49 4E4A 4E4C 4E4D 4E4E 4E51	3680 59 1600 EB 29 11800F	0430 0440 0450 0460 0470 0480 0490	ADD80	LD (HL), £80 LD E,C LD D,0 EX DE,HL ADD HL,HL LD DE,VECT ADD HL,DE	; ADD DELIMITER ; CALCULATE ADDRESS ; OF VECTOR ; START OF TABLE
4E51 4E52 4E56 4E57 4E58 4E59 4E5A 4E6D	ED5B8312 73 23 72 EF 456E7465 0D00	0490 0500 0510 0520 0530 0540 0550 0560	NCOM	LD DE,(TEXT) LD (HL),E INC HL LD (HL),D RST 40 DEFM /ENTER MAC DEFB 13,0	; SET VECTOR ; AT END OF BASIC ; PRINT STRING ;HINE CODE./ ; CRLF, STRING END

Page 12

4E6F 4E73 4E75	FD2A8312 FDE5 E1	0570 0580 0590	IN3	LD IY, (TEXT) PUSH IY POP HL	; ZERO POINTER ; CALCULATE ADDRESS
4E76 4E7A 4E7B	ED4B8312 B7 ED42	0600 0610 0620		LD BC, (TEXT) OR A SBC HL, BC	; BASE ADDRESS ; RESET CARRY FLAG ; SUB. BASE ADD.
4E7D 4E7F 4E81	DF66 DF63 CDBB4E	0630 0640 0650	IN0	SCAL TBCD3 SCAL INLIN CALL NUM16	; PRINT ADDRESS ; INPUT LINE ; GET ADD. IN BC
4E84 4E88	FD2A8312 FD09	0660 0670	INIA	LD IY, (TEXT) ADDIY, BC	; CALCULATE PROPER ;ADDRESS : GET CHARACTER
4E8A 4E8B 4E8D	1A FE20 2003	0680 0690 0700	IN1	LD A, (DE) CP " JR NZ COMND	; A SPACE? ; IF NOT, JUMP
4E8F 4E90 4E92	13 18F8 FE2E	0710 0720 0730	COMND	INC DE JR IN1 CP ".	; TRY NEXT ; CHARACTER ; END OF PROGRAM
4E94 4E96 4E97	284D B7 28DA	0740 0750 0760		JR Z, END OR A JR Z, IN3	; END OF LINE? ; GET NEXT LINE
4E99 4E9B	FE2B 2014	0770 0780 0785	;	CP "+ JR NZ, IN2	; RELATIVE NUMBER? ; IF NOT, 8 BIT NO.
		0790 0800 0805		HEN INPUT A 16 BIT NOFFSET TO PROPER	RADDRESS
4E9D 4EA0 4EA1	2A8312 13 CDBB4E	0810 0820 0830		LD HL, (TEXT) INC DE CALL NUM16	; GET BASE ADD. ; START OF NUMBER ; OFFSET IN BC
4EA4 4EA5 4ECC	09 FD7500 C9	0840 1010 1020	CHK	ADD HL, BC JR NZ, ERROR RET	; CALCULATE ADDRESS ; IF NOT, ERROR ; RETURN
4ECD 4ECF 4ED1	DF64 380C ED4B210C	1030 1040 1050	NUM8	SCAL NUM JR C, ERROR LD BC (NUMV)	; GET 8 BIT NUMBER ; ERROR DETECTED ; GET NUMBER
4ED5 4ED8 4EDA	3A200C FE02 2001	1060 1070 1080		LD A, (NUMN) CP 2 JR NZ, ERROR	; CORRECT LENGTH? ; TWO CHARACTERS ; IF NOT, ERROR
4EDC 4EDD 4EE1	C9 ED53290C 189C	1090 1100 1110	ERROR	RET LD (CURSR), DE JR IN0	; RETURN ; POSITION CURSOR ; RE-INPUT LINE
4EE3 4EE4 4EFB	EF 416E6F74 1100	1120 1130 1140	END	RST 40 DEFM "ANOTHER (DEFB CUL, 0	, ,
4EFD 4EFF 4F01	DF7B FE59 2008	1150 1160 1170	END0	SCAL BLINK CP "Y JR NZ, END1	; GET ANSWER ; IS IT 'YES'
4F03 4F04 4F08	F7 FD228312 C3004E	1180 1190 1200	END4	RST CRT LD (TEXT), IY JP LOADR	; PRINT IT ; RESET POINTER ; AND CONTINUE
4F0B 4F0D 4F0F	FE4E 20EE F7	1210 1220 1230	END1	CP "N JR NZ, END0 RST CRT	; ANSWER NO? ; INPUT AGAIN ; PRINT N
4F10 4F12 4F13	FDE5 E1 7D	1240 1250 1260		PUSH IY POP HL LD A, L	; TRANSFER TO HL ; IS IT ON A PAGE
4F14	B7	1270		OR A	; BOUNDARY?

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4F15	2803	1280		JR Z, OK	; IF SO, END
4F17	24	1290		INC H	; ADD 256 TO END
4F18	2E00	1300		LD L,0	; ZERO LOW BYTE
4F1A	228312	1310	OK	LD (TEXT), HL	; STORE POINTER
4F1D	DF5B	1320		SCAL MRET	; RETURN TO MONITOR

The first example of an added command is a routine which provides automatic line numbering. The listing of this routine is followed by a demonstration of the entry of the corresponding machine code using the loader program.

		0090 0100 0110 0120 0125	; ** AUTO	LINE NUMBER B	Y D. ELLIOT **
3000		0130	ORC	£3000	
		0135 0140	; ROUTINES	S IN CRYSTAL BASIC	2.2
3000 3000 3000 3000	2BF5 2781 1761 154C	0145 0150 0160 0170 0180	; OVEC PRTHL INNUM TSTCOM	EQU £2BF5 EQU £2781 EQU £1761 EQU £154C	; OUTPUT VECTOR+1 ; PRINT HL IN DEC. ; GET NUMBER ; SKIP COMMA
		0185 0190 0200 0210	; FOR A NE	OUTPUT ROUTINE Y W LINE, AND THEN E NUMBER	
3000 3002 3004 3005 3008 300B 300E 3011 3012 3015	FE5D 2064 F7 222E30 213030 22F52B 2A2A30 EB 2A2C30 D5	0215 0220 0230 0240 0250 0260 0270 0280 0290 0300 0310	, AOUT	CP £5D JR NZ, COUT RST CRT LD (BUFFR), HL LD HL, NOUT LD (OVEC), HL LD HL, (INC) EX DE, HL LD HL, (LAST) PUSH DE	; NEW LINE? ; IF NOT, PRINT ; PRINT CHARACTER ; SAVE POINTER ; CHANGE OUT. VECTOR ; GET INCREMENT ; INTO DE, AND LAST ; LINE NO. IN HL
3016 3017 301A 301B 301C 301D 3020 3023	E5 CD8127 E1 D1 19 222C30 210030 22F52B	0320 0330 0340 0350 0360 0370 0380 0390		PUSH HL CALL PRTHL POP HL POP DE ADD HL, DE LD (LAST), HL LD HL, AOUT LD (OVEC), HL	; HL TO SCREEN ; AND TO BUFFER ; CALC. NEXT NO. ; AND STORE ITVN ; RESET VECTOR
3026 3029	2A2E30 C9	0400 0410 0415 0420	; ; VARIABLE	LD HL (BUFF) RET STORAGE	; RESTORE POINTER ; RETURN
302A	0002	0425 0430	; INC	DEFS 2	; INCREMENT

302C 302E	0002 0002	0440 0450 0455	LAST BUFF	DEFS 2 DEFS 2	; LAST NUMBER ; NEXT CHAR. ADD.
		0460 0470 0475	,	ARACTER ON SCRE C INPUT BUFFER	EN AND
3030 3031 3034 3035 3036 3039 303A 303B	E5 2A2E30 77 23 222E30 E1 F7 C9	0480 0490 0500 0510 0520 0530 0540 0550 0555	, NOUT	PUSH HL LD HL, (BUFF) LD (HL), A INC HL LD (BUFF), HL POP HL RST CRT RET	; GET LAST ADDRESS ; SAVE CHARACTER ; INCREMENT ADDRESS ; SAVE ADDRESS
		0560 0565	; AUTO CON	MAND	
303C 303F	110030 ED53F52B	0570 0580	, AUTO	LD DE, AOUT LD (OVEC), DE	; CHANGE VECTOR
3043 3045	3EC3 32F42B	0590 0600		LD A, £C3 LD (OVEC-1),A	; SET UP JUMP
3048 304B	CD6117 ED532C30	0610 0620		CALL INNUM LD (LAST), DE	GET START NUMBER
304F 3052 3055 3059	CD4C15 CD6117 ED532A30 C9	0630 0640 0650 0660		CALL TSTCOM CALL INNUM LD (INC), DE RET	; SKIP COMMA ; GET INCREMENT
		0665 0670 0675	; ; AOFF COM	1MAND	
305A 305B 305E 3061	E5 216830 22F52B E1	0670 0680 0690 0700	AOFF	PUSH HL LD HL, COUT LD (OVEC), HL POP HL	; RESTORE OUTPUT ; VECTOR TO NORMAL
3062 3064 3067	3EC3 32F42B C9	0710 0720 0730 0735		LD A, £C3 LD (OVEC-1),A RET	; SET UP JUMP
		0740 0745	; CRT OUTP	UT ROUTINE	
3068 3069	F7 C9	0750 0760	COUT	RST CRT RET	

The AUTO command format is AUTO xxxx, yyyy, where xxxx is the starting line number, and yyyy is the increment.

The automatic line numbering routines are entered using the loader program as follows:-

ENTER COMMAND/FUNCTION NAME.

ENTER MACHINE CODE

```
0000 FE 5D 20 64 F7 22 +002E 21 +0030 22 F5 2B 2A +002A 0011 EB 2A +002C D5 E5 CD 81 27 E1 D1 19 22 +002C
```

0020 21 +0000 2B 2A +002E FF FF FF 0030 E5 2A +002E 77 23 22 +002E E1 F7 C9

ANOTHER COMMAND (Y/N)?

ENTER COMMAND/FUNCTION NAME

AUTO

ENTER MACHINE CODE

0000 +FFC4 3E C3 F4 ED 11 ED 53 F5 2B 32 2B CD 61 17 0010 53 +FFF0 CD 61 +FFEE 4C 15 CD 17 ED 53 C9

ANOTHER COMMAND (Y/N)?

ENTER COMMAND/FUNCTION NAME

AOFF

ENTER MACHINE CODE

0000 E5 21 +000E 22 F5 2B E1 3E C3 32 F4 2B C9 F7 C9.

ANOTHER COMMAND (Y/N)?

No name is entered for the first section of machine code, as this code is a series of subroutines used in the AUTO command. Addresses entered under the '+' option are measured relative to the start of the current section of code being entered. Thus any references to subroutines which precede the current section will be negative. For example, in the second section of code, the AUTO command, there are three references to the subroutines in the first section which are all entered as negative hexadecimal numbers (FFC4, FFF0, FFEE).

The six bytes of workspace used by the AUTO routines can be entered as any six 8 bit values – in the example above they are entered as six FF's.

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LETTERS

Dear Sir,

Further to Mr. Bowden's letter in issue 3, I must also add my congratulations to Chris Blakmore for his excellent MONITOR.COM, which I call N3.COM allowing me to type N3 and be in Nas-Sys. I cannot help him to convert the RAM ver sion of Zeap 2 to run with the moved video RAM, but I can help anyone who wants to run the EPROM version. The bytes to be changed are:-

D5D4	D62D	D83C	D844	DB1F	DB7D	DBE3	DBF4
DBFD	DC06	DC12	DC68	DCA5	DCAE	DCB8	DDC8
DE06	DE16	DE26	DE59	DE95	DECD		

If the modifications suggested in INMC7 have been carried out, it will be necessary to change the byte at DFBA. Each of the addresses at these bytes will be found to be in the range 08-0B; F0 should be added. If it is required to run the EPROM version in RAM for test purposes, the byte at DF52 should be changed to 00.

In order to run D-BUG and Nas-Dis with the revised video RAM, it is only necessary to change the bytes at C01A, C0B3 and C118.

J. T. Nestor, East Kilbride

Dear Ed.

After reading the article on TRS-80 tapes in issue 3, I thought the following might be of interest.

It is possible to read UK101 tapes directly and very simply. Providing the tape has been recorded at 300 or 1200 Baud (most will be at 300), go into mode X from Nas-Sys, initialise Basic with the J command, and then play the tape without entering any commands. The program listing will be printed onto the screen and into memory with the original Basic line numbers. On completion, the program can be modified to run on the Nascom with usually not too much effort!

R. M. Dowling, Welling

Dear Sir,

I recently bought a V&T Superdeck recorder, which came with a demo tape but no instructions. As the company has closed down, is there anyone who can tell me how to connect the Superdeck to my Nascom 2. The twelve connections are marked C, S, R, W, E, D and G, Common, Tx and Rx Clock, and Tx and Rx Data. I'd be grateful for any help.

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HANDS ON

by Viktor

The End of the Beginning (or vice versa?)

READ, DATA & RESTORE

This group of instructions can be extremely useful in certain programming situations, for instance, where a large number of values are to be assigned to variables before the main body of the program can be run. For example, in a program to play music you might want to hold the frequencies of, say, 85 notes in an array. After dimensioning the array, by the command DIM A(84), the values could be assigned as follows:

It is much simpler, however, to put the values in DATA statements and then READ them all into the array in one go:

```
10 DATA 123, 125, 128 . . . . . . . . . . . . . 20 DATA . . . . . . . 216,220,222 30 FOR J=0 TO 84: READ A(J): NEXT
```

Note that because the array contains a member A(0), you can always dimension it to one less than the number of array members needed

When a BASIC program is run, the interpreter looks right through the program and notes the position of all items included in the DATA statements. The DATA statement pointer is then set to the beginning of the list. As each READ statement is executed, the pointer is moved onto the next item. If at any time you want the program to start at the beginning of the list, you just use the command RESTORE. You may also want to READ from various positions down the list. As long as this coincides with a line number you can use RESTORE X (where X is the relevant line number)

A very good example of this was in the Hangman program in the last issue of Micropower, where the author needed first to refer to Numeric data string at line 8000 and then to String data starting at line 9000.

It is possible but not advisable to mix numeric and string items in DATA statements e.g.

```
10 DATA "Fred",5,"Jim",7,8,"Harry"
20 READ A$,X,B$,Y,Z,C$
```

However, if you make an error and try to read one type of data into the other type of variable you will get a 'SYN' error – and serves you right!!

Program lines similar to the following have been included in many simple computer-based learning tests.

```
10 READ A$, B$
20 PRINT "What is the capital of";A$
30 INPUT C$
40 IF C$=B$ THEN PRINT "Correct": GOTO 10
50 PRINT "Hard Luck –Try again":GOTO 20
60 DATA SCOTLAND, EDINBURGH, EIRE, DUBLIN
70 DATA FRANCE, PARIS, WEST GERMANY, BONN
```

Obviously one would enlarge on the program, with random or sequential testing, some system of marking results and suitable messages to 'humanise' the exercise.

It is self-evident that the basic formula using READ, DATA & RESTORE can be adopted in all such programs.

SET, RESET, POINT

As everyone will know by now, the basic Nascom screen has 16 lines of 48 characters – i.e. 768 screen locations into which you can PRINT or POKE any of the character set. The commands SET, RESET & POINT give you control of a much higher number of smaller areas on the screen. In effect, each character space is divided into 6 (2 horizontal x 3 vertical), and each 'pixel' as they are called, can then be turned on or off by SET and RESET. This gives and effective screen resolution of 96 x 48; computer manufacturers have been known to refer to this as 'high resolution graphics), but this term should really be reserved for the much higher resolution obtainable with bit-mapped graphics or with a programmable character generator.

As an illustration, we can randomly set all the pixels thus:

Eventually the screen would be composed entirely of 'set' pixels. Now we can use RESET in a similar fashion. First remove the 'GOTO 20' in line 60 and then enter:

```
70 REM* NOW DO A RANDOM RESET
80 X=INT(RND(1)*47)
90 Y=INT(RND(1)*95)
100 RESET (X,Y) : GOTO 20
```

The pixels will now be randomly reset. To complete the program we could use POINT to test whether certain pixels had been set, and if so start at the beginning again. Remove the 'GOTO 20' in line 100 and then enter:

110 REM* TEST A BLOCK OF PIXELS 40 X 30 120 FOR S=15 TO 75 STEP 15 130 FOR T=15 TO 45 STEP 15 140 IF POINT (S,T)=1 THEN 10 150 NEXT T,S 160 GOTO 20

PRINTING CHARACTERS FROM THE KEYBOARD

In the manual there is an appendix headed 'Single Character Input of Reserved Words'. From the list you will see that when typing in a program you can use various combinations of keys to obtain single characters (often referred to as 'Tokens') which the computer interprets as instructions. For example:-

? = PRINT CTRL/GRA/H =GOTO.

This does save time and space when keying in a long program, but also causes a lot of headaches when editing. When the program is listed the tokens are expanded to the full reserved words; consequently lines may exceed 48 characters, and when you try to edit them you loose characters from the end. It is all too easy to 'crash'. In Direct Mode, however, they are always useful. E.g. GRA/Space = LIST.

You might also make use of this facility when designing graphics shapes for use in a program. It is worthwhile marking the chart supplied in the manual with the key designations. For instance, the first two lines (32 chars.) are obtained by depressing the graphics and control keys plus @, A-Z, [, ,], $^$ and $_$.

Let us look at what happens when we press the graphics and control keys. The former sets Bit 7, while the latter flips Bit 6. E.g. The @ character (shift@) is 40 in hex or 01000000 in binary, the bits being numbered 7 to 0 from left to right. Setting Bit 7 gives 1100 0000, or C0 in hexadecimal, and flipping Bit 6 gives 1000 0000 or 80 hex. Thus character 80 hex can be typed with CTRL/GRA/shift@. Similarly, 8F in hexadecimal is obtained with CTRL/GRA/O.

Character FF illustrates the effect of flipping Bit 6 from off to on. The ? has a hex value of 3F (0011 1111). CTRL/? gives 7FH (01111111) , and GRA/CTRL/? gives 0FFH (11111111)

You can always try out various key combinations by typing them directly into a Basic line, and then expanding them by LISTing the 'program'. For example, type in a line number and then hold the Graphics key down while you enter A,B, C, D, E, F. Now press 'Return' and LIST the line. You will find that the interpreter expands it to:-

10 COSSINTANATNPEEKDEEK

As a final point on this topic, I thought it would be interesting to take a look at the way the BASIC stores reserved words. First enter the command NEW, and then type in the following line:

10 PRINT"MIKE":END:SCREEN 15.12

Now reset and tabulate from 10FA hex. You will find the following code:

10FA	10 11 0A 00 9E 22 4D 49
1102	4B 45 3A 80 3A 97 20 31

110A 31 35 2C 31 32 00 00 00

The first two bytes, 10 11, store the address of the start of the next line, the next two bytes, 0A 00, hold the line number, and then come the bytes which represent the data stored in the line. The first data byte, 9EH, represents the reserved word PRINT; as a line is entered the text is scanned, and if the Basic recognises a reserved word it is replaced by a hexadecimal number in which bit 7 is set. This speeds up programs, because the interpreter can more quickly recognise a reserved word and access the necessary machine code routines.

PRINT is followed by the ASCII codes for "MIKE" (22 4D 49 4B 22) and the separating colon (3A). Two more reserved words then appear, END (represented by 80H) and SCREEN (97H).

The end of the line is marked in the store by a zero, which is followed by a pointer to the start of the next line, a line number, more data, and so on. At the end of the program the zero marking the end of the line is followed by two further zeros in place of the line pointer.

You will notice that although there is no 'space' character (20H) after the line number bytes, the LIST command always inserts a single space to improve legibility. No matter how many spaces you put between the line number and the start of the text when you enter the program, the interpreter always removes them - and then puts one back when listing. This makes it difficult to use 'pretty printing' – that is, formatting of the text by use of different indentations to make the underlying structure of the program obvious at a glance. You can always indent a line by inserting a colon before the required spaces. For example:-

10: PRINT "THIS IS AN INDENTED LINE"

* - * - * - * - * - *

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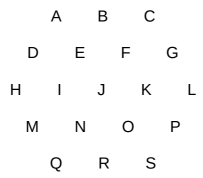
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THE MAGIC HEXAGON

Why not solve it the easy way!

By G. P. Robert

The magic hexagon puzzle consists of arranging the numbers 1 to 19 in a hexagonal pattern (see below) in such a way that each row in any direction adds up to 38.



Unlike magic squares, which can be easily constructed if you know the trick, the solution to the Hexagon does not appear to possess any discernable regular The number of possible arrangements is а formidable pattern. 121,645,100,408,832,000. However, since any arrangement can be rotated six times through 60 degrees, and each of these positions has a mirror image, the actual number of distinctly different arrangements is reduced to mere 10,137,091,700,736,000!

Inspection of the hexagon reveals one or two relationships which might help in reducing the prodigous task of finding solutions. For example, since the sum of the lines (A+B+C)+(D+E+F+G)+(H+I+J+K+L)=3x38 and (A+D+H)+(C+G+L)=2x38, then it follows that the remaining triangle of numbers (B+E+F+I+J+K) must equal 38. Addition to this triangle of the line (M+N+O+P) gives the large central triangle (B+E+F+I+J+K+M+N+O+P)=2x38. Within this larger triangle the lines (B+E+I+M) and (B+F+K+P) together equal 2x38. B, which occurs in both lines, must therefore equal the small residual triangle (J+N+O). Similar relationships will, of course, exist in each of the 12 possible orientations of the Hexagon.

Use can be made of some of these relationships to shorten the search for a solution by trial and error. The listed program, which will run on a Nascom 1 or 2 under Nas-Sys, and could be adapted to run on any Z80 based microcomputer, systematically fills the hexagon from available numbers stored in a table at the bottom of the screen. At each position where a check can be carried out, an appropriate line or triangle of numbers is added up. If the total is 38 the program proceeds to the next position. If not, then a number is selected and the test is repeated. If the end of the table is reached without a satisfactory number being found the program retreats to the previous position and the search is continued.

For convenience in programming and display, the numbers 1 to 19 are represented by the letters A to S. At the start of the search, and when a solution has been found, the program pauses to allow the position to be noted down. Any key depression will cause the search to be resumed. The program terminates when there are no further possible arrangements.

The first solution will be found in just over four minutes, and the second in another two and a half minutes (at 4 Mhz). Further solutions will require considerably more patience, but those interested enough may wish to run the program exhaustively in order to uncover all the possible arrangements and discover if there exists more than one unique solution.

PROGRAM LISTING

| 0C80 0C82 0C83 0C86 0C89 0C8C 0C8E 0C90 0C93 0C95 0C97 0C9A 0C9B 0C9C 0C9D 0C9F 0CA1 0CA3 0CA6 0CA7 0CA9 0CAA 0CAC 0CAF 0CB1 0CB4 0CB5 0CB7 0CB9 0CBA 0CBB 0CBD 0CBB | 3E 0C F7 01 11 00 11 1A 08 21 A9 0D ED B0 3E 3F CD 28 0D 3E 41 06 13 21 99 0B 77 3C 23 10 FB DF 7B 3E 20 CD 28 0D 03 3E 14 B9 28 4D CD 15 0D 3E 40 21 98 0B 3CONXTNUI FE 54 28 44 23 BE 20 F7 12 36 20 F5 E5 | TABL
FOR\ | E | LD A, OCH RST ROUT LD BC, 11H LD DE 081AH LD HL, TITLE LDIR LD A, 3FH CALL HEXGON LD A, 41H LD B, 13H LD HL, 0B99H LD (HL), A NC A NC HL DJNZ TABLE SCAL BLINK LD A, 20H CALL HEXGON NC BC LD A, 14H CP C IR Z, SOLN CALL HEXLOC LD A, 40H LF HL, 0B98H NC A CP "T IR Z, REPLAC NC HL CP (HL) IR NZ, NXTNUM LD (DE) A LD (HL), 20H PUSH AF PUSH HL |
|--|--|--------------|---|--|
| 0CC1
0CC2
0CC5 | 21 5B 0D
09 | | L | OUSH HL
LD HL, CHKLST
ADD HL, BC |

| 0CC6 | C5 | | PUSH BC |
|--------------------------------------|-------------------------------------|---------------|---|
| 0CC7 | 4E | | LD C (HL) |
| 0CC8 | AF | | XOR A |
| 0CC9 | B9 | | CP C |
| 0CCA | 20 05 | | JR NZ, SUMCHK |
| 0CCC | C1 | | POP BC |
| 0CCD | E1 | | POP HL |
| 0CCE | F1 | | POP AF |
| 0CCF
0CD1
0CD2
0CD5
0CD6 | 18 D5
D5
21 6F 0D
09
46 | SUMCHK | JR FORWARD
PUSH DE
LD HL, SUMLST
ADD HL, BC |
| 0CD7
0CD8
0CD9
0CDA | AF
57
C5
23 | ADD | LD B, (HL)
XOR A
LD D, A
PUSH BC
INC HL |
| 0CDB | 06 00 | | LD B, 0 |
| 0CDD | 4E | | LD C, (HL) |
| 0CDE | D5 | | PUSH DE |
| 0CDF | CD 15 0D | | CALL HEXLOC |
| 0CE2 | 1A | | LD A, (DE) |
| 0CE3 | D1 | | POP DE |
| 0CE4 | 82 | | ADD A, D |
| 0CE5 | D6 40 | | SUB A, 40H |
| 0CE7 | 57 | | LD D, A |
| 0CE8 | C1 | | POP BC |
| 0CE9 | 10 EE | | DJNZ ADD |
| 0CEB | D1 | | POP DE |
| 0CEC | C1 | | POP BC |
| 0CED | E1 | | POP HL |
| 0CEE | FE 26 | | CP 26H |
| 0CF0 | 28 04 | | JR Z, RETURN |
| 0CF2 | F1 | | POP AF |
| 0CF3 | 77 | | LD (HL), A |
| 0CF4 | 18 BE | RETURN | JR NXTNUM |
| 0CF6 | F1 | | POP AF |
| 0CF7 | 18 AD | | JR NXTNUM |
| 0CF9 | DF 7B | SOLN | SCAL BLINK |
| 0CFB | 18 08 | | JR GOBACK |
| 0CFD | 1A | REPLAC | LD A, (DE) |
| 0CFE | CD 20 0D | | CALL TABLOC |
| 0D01 | 77 | | LD (HL), A |
| 0D02 | 3E 20 | | LD A, 20H |
| 0D04 | 12 | GOBACK | LD (DE), A |
| 0D05 | 0B | | DEC BC |
| 0D06 | AF | | XOR A |
| 0D07 | B9 | | CP C |
| 0D08 | 28 0A | | JR Z, END |
| 0D0A | CD 15 0D | | CALL HEXLOC |
| 0D0D | 1A | | LD A, (DE) |
| 0D0E | CD 20 0D | | CALL TABLOC |
| 0D11 | 77 | | LD (HL), A |
| 0D12
0D14
0D15
0D16
0D19 | 18 A0
76
E5
21 33 0D
09 | END
HEXLOC | JR NXTNUM
HALT
PUSH HL
LD HL, HEXLST-2
ADD HL, BC |

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| 0D1A
0D1B
0D1C
0D1D
0D1E
0D1F
0D20
0D21
0D24
0D25
0D26
0D27 | 09 5E 23 56 E1 C9 C5 21 58 0B 4F 09 C1 C9 | TABLOC | ADD HL, BC
LD E, (HL)
INC HL
LD D, (HL)
POP HL
RET
PUSH BC
LD HL, 0B58H
LD C, A
ADD HL, BC
POP BC
RET |
|--|--|--------|--|
| 0D28
0D2A | 06 13
21 35 0D | HEXGON | LD B, 13H
LD HL, HEXLST |
| 0D2D
0D2E
0D2F
0D30
0D31
0D32
0D34 | 5E
23
56
23
12
10 F9
C9 | LOOP | LD E, (HL) INC HL LD D, (HL) INC HL LD (DE), A DJNZ LOOP RET |
| 0D35 | DE 08 E2 08
E6 08 5C 09
60 09 64 09
68 09 DA 09
DE 09 E2 09
E6 09 EA 09
5C 0A 60 0A
64 0A 68 0A
DE 0A E2 0A
E6 0A | HEXLST | |
| 0D5B | 00 00 00 01
00 00 00 05
0A 00 00 0E
15 19 1E 25
2C 31 35 00 | CHKLST | |
| 0D6F | 00 03 01 02
03 04 04 05
06 07 03 01
04 08 06 02
05 06 09 0A
0B 03 03 07
0C 04 02 05
09 0D 06 04
05 06 09 0A
0E 06 05 06
07 0A 0B 0F
04 02 06 0B
10 03 08 0D
11 04 04 09 | SUMLST | |
| 0DA9 | 0E 12
54 48 45 20
4D 41 47 49
43 20 48 45 | TITLE | DEFM /THE MAGIC HEXAGON/ |
| 0DB9 | 58 41 47 4F
4E | | |

THE NAS-SYS MONITORS

By J. Haigh

SINGLE STEP S XXXX

The Single Step command initially uses part of the machine code used by the Execute command, described in article 2. It enters the Execute routine at the point at which it throws away the return address by POPing it into AF; it thus misses out the section which sets the workspace byte CONFLG (£0C26) to -1, and this remains at zero. Continuing with the Execute machine code routine, the Single Step command saves the specified start address in the monitor workspace, loads registers BC, DE, HL, AF and SP from the register save area in the workspace, and pushes the start address onto the top of the stack. The AF registers are then saved while bit 3 of port 0 is set; this activates a TTL circuit which sends a non-maskable interrupt to the processor after four M1 cycles. The AF registers are recovered, and this is followed by a return-from NMI instruction (RETN, ED 45), which, because the start address was pushed on the top of the stack, causes the program to start executing at this address. Three M1 cycles have now occurred (one each time a byte is fetched from memory), so as soon as the next instruction is started the NMI line is activated, and the processor is interrupted at the end of this instruction.

This causes the processor to jump to the NMI handling routine. Here bit 3 of port 0 is reset, and the value stored at CONFLG is tested. If the value is not zero the program must have arrived at this point from an Execute command, and the routine continues as described in the second article. If CONFLG is zero the top 10 bytes of the user stack, which contain the value of the program counter register for the next instruction of the program being single-stepped (pushed on the stack as the return address by the NMI) and the AF, HL, DE and BC registers, are copied to the register save area in the monitor workspace. The contents of these registers, together with the user stack pointer, the interrupt register and the index registers IX and IY, are then printed on the screen.

In Nas-Sys 1 the routine which prints the registers is part of the NMI/Breakpoint handling routine, but in Nas-Sys3 it is written as a separate subroutine which can be accessed by command P or called from other programs. The format of the register print out is also different in the two monitors. In Nas-Sys 1 only the registers are printed out, in the order:-

SP PC AF HL DE BC I IX IY

followed by a string of letters indicating which of the bits in the flag register are set. In Nas-Sys 3 the display of each of the first six register pairs is followed by the sixteen bit value held in the memory location to which the register pair points. Thus if the H

register contains £10, the L register contains £00, and memory locations £1000 and £1001 contain £22 and £33 respectively, they will appear in the register display as

1000 3322

Note that the memory bytes are printed in the order (1001), (1000). This is in line with the order in which the registers themselves are displayed, because if the contents of HL were stored at address £1000 by the instruction.

LD (£1000), HL

22 00 10

register L would be stored at £1000, register H at £1001.

After the registers have been displayed, the program returns to the monitor at the routine PARSE, where it waits for a further command input. If you enter command E or S without specifying an address, the execute routine will pick up the address stored in the workspace at £0C69, which is the value of PC saved last time around. This means that execution or single-stepping can be continued from the point where the program operation was suspended by a breakpoint or by the last single step. Once you have carried out one single step you do not need to re-enter the S command – just pressing the Newline key will produce another single step if the last command entered was S. This is particularly useful with Nas-Sys 3, which has a repeat-key routine; just holding Newline down will cause the program to single-step at a rate which can be controlled by the value stored at £0C30,£0C31

TABULATE T xxxx yyyy zz

This command prints out the hexadecimal values of the machine code stored between addresses xxxx and yyyy. The starting address (in hex) and first printed, and this is followed by eight bytes of data. A new line is then started, the updated address is printed, followed by further data bytes, and so on. The process continues until zz lines have been printed, when it pauses until a key is pressed. The routine terminates when the updated address reaches yyyy, or if 'escape' (SHIFT/NEWLINE) is pressed during a pause. Nas-Sys 1 calculates the 'checksum' of the address and data bytes on a line, and outputs this checksum. The checksum cannot be seen in the tabulation because the cursor is backspaced over the two hex digits of the checksum. If you send the tabulated data to a printer which does not backspace, the checksum will be printed. The checksum is quite useful for the direct entry of machine code as it makes it easier to spot errors. You can make your Nascom print the checksum on the screen by routing the output through a short program which suppresses the backspaces, or, if you have access to an EPROM programmer, by removing them from the monitor.

The Nas-Sys 3 tabulate command does not evaluate the checksum, but it has extra facilities for formatting the displayed data. The number of bytes of data output

per line can be controlled by a fourth argument; if this argument is nn, there will be 8+nn bytes per line. In addition to the hexadecimal data, Nas-Sys 3 outputs the ASCII or Graphics codes of the data (codes in the ranges £00 - £1F, £7F - £9F, and £FF are output as "."). A fifth argument, hhll, may be entered to suppress either the hexadecimal (if hh is not zero) or ASCII (if II is not zero) part of the listing.

If you wish to edit a tabulated listing you must quit the Tabulate command by typing 'Escape', and then enter M to get into the Modify routine. You will now be able to move the cursor with the control keys and edit the tabulation. If you are using Nas-Sys 3 it is best to suppress ASCII part of the listing. As this will interfere with the modify command, either by producing error messages or, if the ASCII section contains a full stop, by terminating the modify routine.

USER INPUT/OUTPUT U

Input and output is accessed via pointers to tables which list the routines to be called. With the pointers, which are stored in the workspace at £0C73 (output) and £0C75 (input), set to normal values, as on power-up or after a RESET or N command, input scans the keyboard and serial port while output is sent to the screen. The U command resets the pointers so that routines provided by the user are called before the input or output is performed. The user routines can reside anywhere in memory; the start address of the input routine must be stored in the workspace at £0C7B, that of the output routine at £0C78. These locations normally contain the address of a return instruction in the monitor, so that using the U command without providing the addresses of your routines has no effect.

Although the I/O procedure also uses the remaining routines in the tables, if for any reason you do not wish these routines to be called (for example, you may wish to suppress the screen output), you merely have to set the carry flag in the user routine; the remaining routines will then be skipped. This can have unfortunate consequences – if a printer routine carries out tests which leave the carry flag set for certain characters, these characters will not appear on the screen.

VERIFY V

The address stored in the command table for the VERIFY command is the same as that for the READ command. The two commands use the same code, except that as each data byte is obtained the value stored at location £0C2B, which contains the last command letter entered, is tested to see if it an R. If it is not, the data bytes are not stored in memory, and faulty data cannot corrupt data already in store. If you are calling the READ routine from a program you must store an R at £0C2B or data will not be loaded.

WRITE W xxxx yyyy

The write routine first switches on the cassette LED; it then waits for approximately one second, which allows the cassette recorder speed to stabilise if you are using the LED signal to control your recorder. The output table pointer is then reset to its normal value, so that output is sent only to screen. This ensures that a user routine will not interfere with the operation of the write routine. The address stored at £0C73 is saved on the stack, and restored at the end of the write routine.

After 256 nulls have been output to the serial port the data is output in blocks of 256 bytes, preceded by a null and four 'FF's, a header which gives the start address of the block, the length and number of the block, and a checksum for the header data. The start address and the length and number of the block are printed on the screen, but all other bytes are output only to the serial port; output through this port is by direct call to the serial routine, and does not use the output table and its pointer. The block of data is then output, followed by ten nulls. The purpose of all these nulls is to ensure that if several bytes of data are missed when the tape is read, the start of the next block header, marked by four 'FF's, will not be missed. If there were no nulls the READ routine would continue until it detected the correct number of bytes, accepting one or more of the 'FF's, and it would then miss the following block and only start reading again when the next block start was detected.

When all the data has been written the routine jumps to the end of the READ routine, using the same code to reset the output pointer. If you wish to make several copies of the same data, which is always advisable, you do not need to re-enter the arguments – just enter W and the previous arguments, which are still at 0C0C and 0C0E, will be used again. If you are too lazy to do even this, a simple modification to the WRITE routine will make it unnecessary. Instead of jumping to the end of READ, first execute the following code:-

21 10 0C LD HL, £0C10 ; Point HL to ARG3
35 DEC (HL) ; Decrement ARG3
C2 XX XX JP NZ, REWRT ; Continue if non-zero
C3 YY YY JP RDEND ; Jump to end of READ

For Nas-Sys 1 the address XXXX is £04EF; for Nas-Sys 3 it is £502. Address YYYY is the end of the READ routine, where the table pointer is reset. If you use the modified READ routine given in the last article, you will find that there is room for extra WRITE code at the end, and the final jump can be a relative one. Incidentally, there is a misprint in the listing on page 30 of the last issue; from line 32 it should read:-

| CF R2 | RST RIN | ; GET CHARACTER |
|-------|-----------|------------------------|
| 3C | INC A | ; IS IT FF? |
| 20FA | JR NZ, R1 | ; IF NOT, KEEP LOOKING |
| | | |

```
10
                                 RINGS OF HANOI
                           BY S. HEAD, JUNE 1981
20
30 REM
40 CLEAR 500: DIM A(12,2), TR(2,1)
50 REM
60 REM **..... Print out rules .....
70 CLS: GOSUB 800: PRINT
80 PRINT "The object of the game is to move"
90 PRINT "the rings from pile A to pile B or C
100 PRINT: PRINT "Only the top ring";
110 PRINT "can be moved."
120 PRINT:PRINT "Larger rings cannot be";
130 PRINT "put over smaller rings.
140 PRINT:PRINT:PRINT "PRESS ENTER WHEN READY.";
150 INPUT IN$
180 REM
190 REM**..... Initialise .....
200 CLS
210 FOR I = 0 TO 10
220 A(I,0) = 1:A(I,1) = 0:A(I,2) = 0
230 NEXT I
240 TR(0,0) = 1:TR(0,1) = 1
250 TR(1,0) = 11:TR(1,1) = 10
260 \text{ TR}(2,0) = 11:\text{TR}(2,1) = 10:\text{MC} = 0
270 GOSUB 600
280 GOSUB 800
290 SCREEN 6,15
300 PRINT "PILE A", "PILE B", "PILE C";
310 REM
320 REM ** . . . . . Input move . . . . . . . . .
400 GOSUB 920: SCREEN 2,2: PRINT "MOVE FROM";
410 INPUT N$ 420 GOSUB 1300:TF = IN:IF TF < 0 THEN 400
430 IF A(10,TF) <> 0 THEN 470
440 SCREEN 1,1
450 PRINT "NO RINGS ON THAT STICK CHUM"
460 GOTO 400
470 GOSUB 920:SCREEN 2,2:PRINT "TO PILE";
480 INPUT IN$
490 GOSUB 1300:TT = IN:IF TT < 0 THEN GOTO 470
500 GOSUB 1000
510 GOTO 400
580 REM
590 REM ** . . . . . Initialise graphics . . . . . .
600 CLS: IT = 0: IP = 14:GOSUB 630
610 IT = 1:IP = 42: GOSUB 630
620 IT = 2:IP = 70: GOSUB 630: GOSUB 800
630 FOR I = 0 TO 32
640 FOR J = 0 TO A(I/3,IT)
650 SET (J + IP, I+9)
660 SET (IP -J, I+9)
670 NEXT J
680 NEXT I:RETURN
780 REM
790 REM ** . . . . . Print title . . . . . .
800 TL$ = "TOWERS OF HANOI MOVE "+STR$(MC)
810 FOR I = 1 TO LEN(TL$)
820 POKE 3029+I,ASC(MID$(TL$,I,1))
830 NEXT I
840 RETURN
```

```
880 REM
890 REM ** . . . . Clear line subroutine . . . . .
900 SCREEN 1,1:GOSUB 930
910 SCREEN 3,1:GOSUB 930
920 SCREEN 2,2:GOSUB 930:RETURN
                                        "::NEXT I
930 FOR I = 1 TO 4: PRINT "
940 RETURN
945 REM
950 REM ** . . . Move a ring subroutine . . .
1000 IF TR(TT,1) = 0 THEN 1030
1010 IF TR(TF,1) > TR(TT,1) THEN 1150
1020 IF TF = TT THEN 1130
1030 MC = MC+1: GOSUB 800
1040 \text{ A}(TR(TT,0)-1,TT) = A(TR(TF,0),TF)
1050 A(TR(TF,0),TF) = 0
1060 \text{ TR}(TT,1) = TR(TF,1)
1070 TR(TT,0) = TR(TT,0) -1
1080 \text{ TR}(TF,0) = TR(TF,0) + 1
1090 \text{ TR}(TF,1) = A(TR(TF,0),TF)
1100 IF A(10,0) + A(10,1) = 0 THEN 1180
1110 IF A(10,0) + A(10,2) = 0 THEN 1180
1120 GOSUB 1400:RETURN
1130 SCREEN1,1:PRINT "DON'T BE SILLY":RETURN
1150 SCREEN1,1:PRINT "YOU CANNOT PUT LARGER";
1160 PRINT "RINGS OVER SMALLER ONES!":RETURN
1180 PRINT "CONGRATULATIONS, YOU HAVE DONE IT"
1190 PRINT "
                   OPTIMUM 1023 ";
1200 PRINT "YOU RATING IS";102300/MC;"%"
1210 PRINT "
                DO YOU WANT ANOTHER GO (Y/N)?";
1220 INPUT IN$
1230 IF LEFT$(IN$,1) = "N" THEN END
1240 IF LEFT$(IN$,1) = "Y" THEN GOTO 40
1250 GOTO 1220
1260 REM
1270 REM ** ..... Convert key to number ....
1300 IF IN$ = "A" THEN IN=0:RETURN
1310 IF IN$ = "B" THEN IN=1:RETURN
1320 IF IN$ = "C" THEN IN=2:RETURN
1330 IN = -1000:RETURN
1340 REM
1350 REM ** ... Move ring graphic sub ...
1400 ZZ = TF:GOSUB 1420: ZZ = TT
1420 IF ZZ = 0 THEN IX = 14
1430 IF ZZ = 1 THEN IX = 42
1440 IF ZZ = 2 THEN IX = 70
1450 FOR JX = TR(ZZ,0)*3 TO TR(ZZ,0)*3+2
1460 \text{ FOR J} = 1 \text{ TO A}(TR(TT,0),TT)
1470 IF ZZ = TT THEN 1510
1480 RESET (J + IX,JX+6)
1490 RESET (IX-J,JX+6)
1500 GOTO 1530
1510 SET(J+IX,JX+9)
1520 SET(IX-J,JX+9)
1530 NEXT J
1540 NEXT JX
1550 GOTO 900
```



NASCOM 1 & 2

Nasprint 80

Nasprint 80 is a 2K program which greatly extends and simplifies the operation of Nas-Pen. New functions supplied by Nasprint 80 includes:

Pagination
Output a page number of each page
Output a title on each page
Centre title

Text formatting with embedded control codes. e.g. Change line length; change line spacing; change margins; centre line between margins; new page; output control codes to printer.

The program contains a parallel printer routine for a Centronics type interface, specifically designed for the Epsom MX-80, but the program can be used with any printer, parallel or serial, as the output is routed through an address in RAM.

The program also facilitates the operation of a printer with Zeap, Nas-Dis, De-bug, Nas-Sys & ROM Basic; the software/firmware being used is selected fro a menu and Nasprint 80 then changes the necessary addresses to produce a hard copy output.

The program is supplied in 2x2708's for fitting 2716's in the RAM A card. £14.95

New Fase (16K/MC/G)

New version of the space invaders type with each new fleet of invaders having a different shape & kind of motion. Missiles fired at you come straight down or diagonally left to right & vice versa.

Destroy one 'fase' & move onto the next. The fuel level is shown graphically and you can refuel if you obliterate four fleets. Your score is shown at the end of a game and the top ten scorers are ranked. Once again the difficulty level has been set very high.

£7.95

Starship Command (16K/B/G)

The 'real-time' Space Adventure for 'thinking' campaigners!

You command the sole fighting ship of a small league of planets who are pledged to resist the oppression of the powerful Terran Federation.

The 3-dimensional planetary system is divided into 729 sectors (9x9x9), your viewscreen revealing neighbouring sectors 5 wide by 3 high by 3 deep. It can be rotated to look up & down as well as N,S,E & W.

You will encounter friendly, neutral & hostile planets and, of course, enemy interceptors. Your long term objective is to raise the morale of the system's inhabitants so as to bring forth a spontaneous rebellion against the Federation. This can be achieved progressively by winning in combat and converting neutral planets. The opposite occurs if you flee from a fight, upset neutral planets or just skulk!

Machine-code sub-routines ensure the clashes with the enemy are exciting. There are six levels of skill and many other features. Full instructions are given in a separate program. £9.95

Moon Raider (MC/G)

The 'Scramble' game you have been waiting for!! Blast the asteroids, enemy missiles & ramships out of the sky as you skim over the mountains on the moon's surface. Bomb the fuel dumps and enemy defences. Higher points scored for hits closer to the ground. Maximise your total score on restricted supplies of fuel. If you survive the first part of the game you enter the 'tunnel', with rocky projections above & below you! Four skill levels, excellent graphics & excrutiating sound via the keyboard port.

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