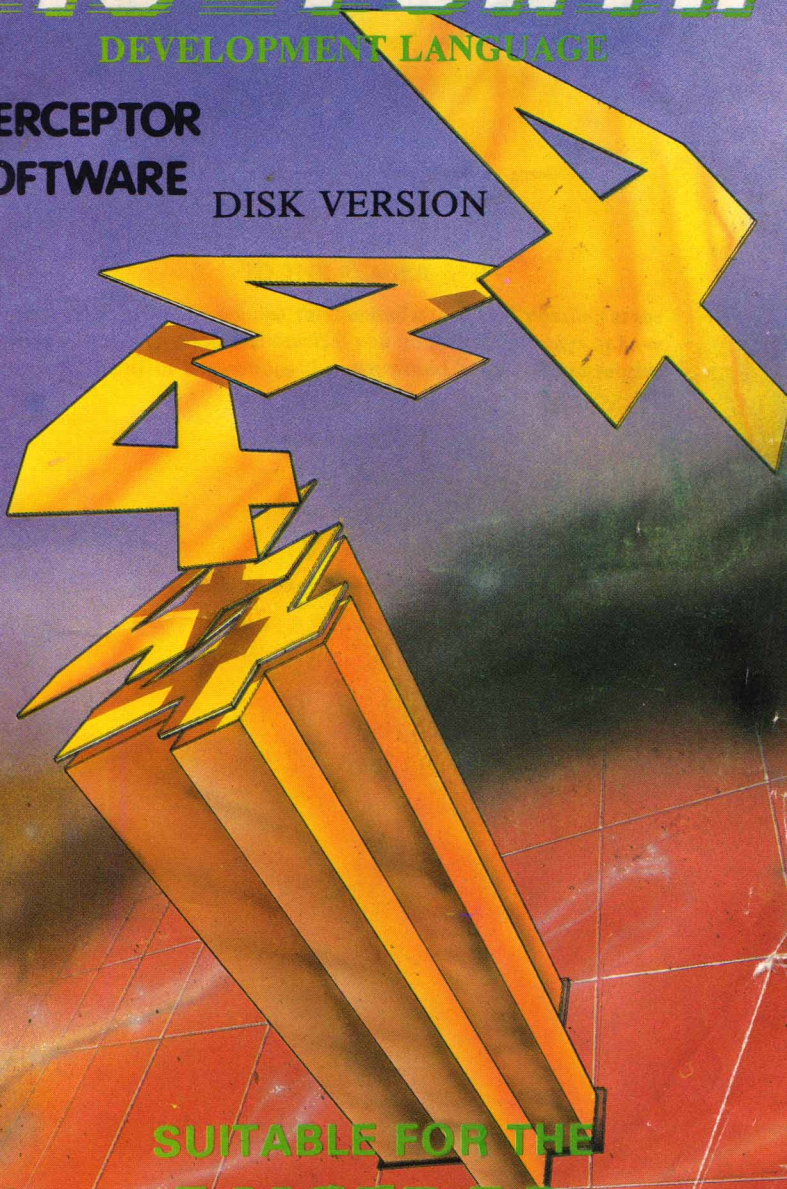


# FIG-FORTH

DEVELOPMENT LANGUAGE

INTERCEPTOR  
SOFTWARE

DISK VERSION



SUITABLE FOR THE  
**AMSTRAD**

464, 664, 6128 with disk drive

# FIG FORTH

## TO THE READER

To the best of our knowledge, this manual is technically correct at the time of going to press. However, if you notice any mistakes or have any criticisms or suggestions then we would be grateful to receive them.

*Yours Sincerely*

A handwritten signature in black ink, appearing to be 'R. Jones', written in a cursive style.

**Richard Paul Jones (Producer)**

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**WRITTEN BY BRIAN PERRY**

**PRODUCED BY RICHARD PAUL JONES**

## FOREWORD

This version of FORTH for the Amstrad computer is a complete and extended version of the FIG-FORTH standard as defined by the FORTH Interest Group. The extensions are in the form of WORDS not defined in FIG-FORTH but never the less regarded as necessary requirements to the language and special extensions to cover the special facilities offered by the AMSTRAD computer.

The manual is divided into several sections. Sections 1 and 2 are common to all users, whereas section 3 caters for the user who has had previous exposure to the FORTH language. Section 4 is an introductory guide to FORTH for the user with no previous experience in the use of the language. This section is not intended to be a full tutorial on the subject. It is intended to give an overview of FORTH and to allow the user to begin using the system as quickly as possible. For a complete indoctrination on the subject there are many excellent books available and appendix 5 should be consulted for recommended reading on this.

At all times the assumption is made where required, that the user is familiar with the operational aspects of the AMSTRAD and its BASIC language.

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## INTRODUCTION

FORTH is not a new language. It was originally developed in the late sixties by Charles H. Moore, working on an IBM 1130 a "third generation" computer. The results he believed to be so powerful that he considered it a "fourth generation" computer language. The computer however would only allow five character identifiers so FOURTH became FORTH.

Since that time FORTH has grown in popularity both in the professional environment and in the area of the computer hobbyist.

Many so called "computer-buffs" shy away at the very mention of the word FORTH uttering cries of "REVERSE POLISH NOTATION", "LACK OF ERROR TRAPPING", "STACKS", "COME BACK BASIC, ALL IS FORGIVEN" etc. In essence, their problem is they have either never used FORTH or they will not use it because of fear of its unusual dialect. What still remains however is the undisputable fact that FORTH users are on the increase both in industry and in the home.

The author was introduced to FORTH some two years ago while reading an article on the subject. His interest grew after seeing a demonstration of FORTH being used to control a robot arm. The speed and flexibility of FORTH showed it to be an ideal language for the kind of work he was involved in (control engineering). Since that time he has used FORTH extensively in many projects that involved real time control.

FORTH is an unusual language. It casts aside many of the golden rules of programming. However as you begin to use it you will more than likely begin to see its power, and beauty. Be warned however, few people who learn FORTH ever go back to conventional languages.

## LOADING FORTH

To load and run FORTH follow these simple steps.

- i) Reset the computer by pressing the CTRL/SHIFT and ESC keys in that order.
- ii) Insert side 1 of the system disc into the disc drive. (drive 0 if you have a two drive system)
- iii) Type in RUN "FLOAD" and press the enter key.

After a few seconds you should see the sign on message "Amstrad Fig-Forth Version 2.2" indicating that the system has loaded successfully.

Now insert side 2 of the system disc into the disc drive. This contains the Screen Editor, Assembler and other utilities that will be needed when using the FORTH program. These utilities are fully explained in later sections.

It is suggested that you make a working backup of both sides of the system disc for general use and keep the master in a safe place. This can easily be done using the disc copying facilities supplied with the CPM master disc (refer to your computer manual).

### FORMATTING SCREEN DISCS

It may be desirable to dedicate 1 disc to screen storage only (particularly if you have a 2 drive system). To do this a blank disc must first be formatted in DATA mode using the C/PM utilities of your master disc (refer to your disc user manual). When this is complete load and run FORTH, insert the newly formatted disc into the drive and type in the FORTH word FORMAT. This word fills the disc sectors with spaces allowing the system to access the screens. This procedure should be repeated for both sides of the disc. Screens 4 & 5 of the system master disc should be copied to both sides of the newly formatted disc as these contain the error messages used by the system. To do this load in the system master disc (side 2) and type:

```
8 BLOCK UPDATE 9 BLOCK UPDATE (enter)
```

```
10 BLOCK UPDATE 11 BLOCK UPDATE (enter)
```

Now insert the newly formatted disc and type:

```
FLUSH (enter)
```

This will save the error message screens onto the new disc.

### USING FORTH

#### 3.1 THE FORTH ENVIRONMENT.

FORTH on the AMSTRAD occupies some 34K of memory. Fig 1a shows a memory map of the system. FORTH starts at 4000 hex, the immediate area above this contains the jump vectors for the COLD and WARM start operations and also the cold start parameters (see appendix II). Next is the precompiled or kernel vocabulary. This occupies around 10K bytes of memory and contains all FIG-FORTH words and extensions. The end of the dictionary contains a dummy word TASK which is purely to indicate the end of the precompiled portion. The free dictionary area begins immediately above TASK, the actual address can be found from the FORTH system variable HERE, although this value will change as new definitions are added to the vocabulary.

At a fixed 44 byte offset from HERE is the pad. This is a temporary text storage area for use by the system and the user. The start address for pad can be found by using the system variable PAD. Around 8K of free dictionary space is allocated in the initial system, which is more than enough for even the most intrepid programmer.

Address 7F00 hex sees the beginning of the terminal input buffer and the Parameter or Data stack. The parameter stack moves down towards HERE while the Terminal input buffer moves up towards high memory. The addresses of these can be found using the system variables TIB and S0 respectively. After a cold start these values will be the same.

Above the Terminal input buffer is the return stack and user variable area.

There are 40 hex bytes allocated for the user variables of which 30 hex bytes have been used. New user variables may be declared using an offset beginning with 32 hex, two bytes being used for each user variable defined.

Beginning at 7FE0 hex are eight block buffers, each buffer being made up of 2 header bytes, 128 data bytes and two tail bytes. These buffers are used in the reading and writing of data to and from the virtual memory disc system. The beginning and end address of the buffers can be found from the system constants FIRST and LIMIT respectively.

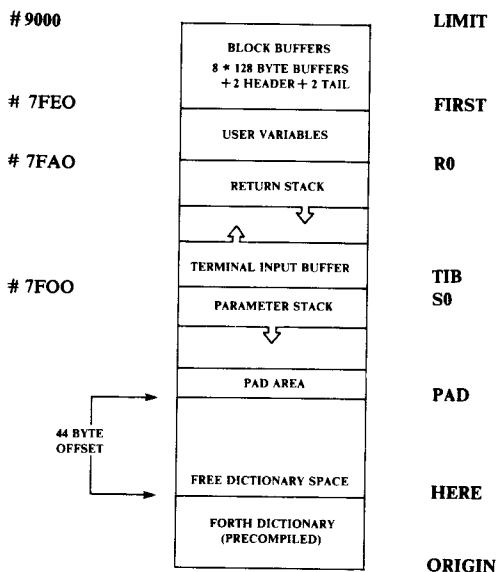


FIG 1.a FORTH MEMORY MAP

### 3.2 KEYBOARD INPUT.

All precompiled words in the FORTH dictionary have all been defined in upper-case characters, therefore ensure that the keyboard has upper-case selected before using the system. Any new definitions that are entered may be in upper or lower-case to suit the user.

All input from the keyboard is directed to the terminal input buffer prior to processing. A carriage return terminates entry from the keyboard and allows the inner interpreter to process the text held in the terminal input buffer. The buffer itself is 128 bytes long, its base address being found from the FORTH variable TIB.

The only editing facility available in the immediate mode is the left cursor key. Should you make a typing error, backspace with the cursor key to the point where the error was made then retype the remainder of the line terminating of course with the enter key.

If you intend to type in a substantial amount of text then the screen editor should be used, which is fully described in section 3.8

### 3.3 THE STACKS.

Forth uses two stacks in its operation, the data stack and the parameter stack. Both of these stacks operate on 16 bit values and are of the "last in first out variety". The parameter stack is realised by using the software stack of the Z80 processor and is used primarily for passing parameters between FORTH words. The return stack is software implemented and it is used mainly to temporarily store values during loop and branch operations and also by the inner interpreter to control program flow.



### 3.4 ARITHMETIC

The FORTH dictionary contains a complete integer arithmetic package for operation on 16 bit (single numbers) and 32 bit (double numbers). As with all FORTH systems arithmetic is handled using REVERSE POLISH or POST FIX NOTATION i.e. the operands follow the operator. To illustrate the point adding the two numbers 123 and 456 in FORTH would be achieved by typing in :-

```
123 456 + . (ENTER)
```

This would print the result 579 on the computer screen.

The number base for all arithmetic operations is set to decimal when FORTH is loaded from cassette or after a cold start. The number base can be changed to binary or hex by the use of the FORTH words BINARY or HEX respectively. All subsequent arithmetic operations will be calculated and displayed in the relevant number base. Alternatively any number base in the range 1-255 may be set up by storing the appropriate value in the system user variable BASE e.g.

```
8 BASE ! (enter)
```

sets the number base to OCTAL (base 8).

The number range allowed in FORTH is:-

Single ( 16 bit ) numbers -32768 to +32767

Double ( 32 bit ) numbers -2,147,483,648, to +2,147,483,647

### 3.5 MACHINE CODE

It is relatively easy to define new words in FORTH which are primitives i.e. words written purely in machine code. This has the advantage of being able to create specific time critical sections of code which will run at the full speed of the Z80 microprocessor.

The easiest way to illustrate the method is with an example as shown below.

```
HEX          ( Set number base to hexadecimal )
CREATE 1+    ( Create new definition with the name 1+ )
E1 C,        ( POP HL - Get value off top of stack into HL )
23 C,        ( INC HL - HL = HL +1 )
E5 C,        ( PUSH HL - Put new value onto top of stack )
FD C, E9 C,  ( JP (IY) - Forces jump to inner interpreter )
SMUDGE      ( Allows new word to be "found" )
```

This example creates a primitive of the FORTH word 1+ which adds one to the value on the top of the data stack. The FORTH word C, encloses the byte preceding it into the dictionary. When creating primitives in this way a few simple rules must be obeyed i.e.

- a) If your routine uses the BC register pair save the contents before your routine is executed and retrieve them afterwards
- b) Do not use the Z80 alternate register set. This may conflict with the AMSTRAD CPC-464 operating system.
- c) Do not use the IY register, It is used by the system to point to the inner interpreter routine.
- d) Always end your machine code with the JP (IY) instruction followed by SMUDGE.

### 3.6 RECURSION

Recursion is a technique by which a routine actually calls itself, a test usually being included in the routine to exit it. Recursion is not defined in Fig-Forth however this implementation supports it.

Usually in FORTH if a definition attempts to call itself it results in an error being generated. In this implementation the problem is removed by defining the word MYSELF which compiles the code field address of the word currently being defined into the definition. A good example of recursion is the calculation for the factorial function. This example calls itself repeatedly to calculate the factorial of a number in the range 0 to 7.

DECIMAL

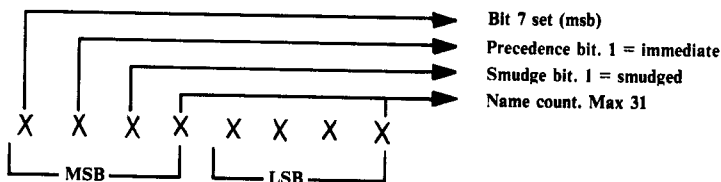
```
: FACTORIAL ( Calculates factorial of n. Result to T.O.S. )
  DUP 0 ( OVER 7 ) OR IF ."Invalid number" QUIT THEN
  DUP 0=
  IF DROP 1
  ELSE DUP 1 - MYSELF *
  THEN;
```

### 3.7 DICTIONARY FORMAT

The format of compiled definitions stored in the dictionary is as follows:-

Length of name with bit 7 set	( 1 byte ) NFA
Characters in name. Last character has bit 7 set	( n bytes )
Link to previous definition	( 2 bytes ) LFA
Pointer to execution code	( 2 bytes ) CFA
List of code addresses or machine code if primitive	( n bytes ) PFA ( n bytes )
Address of inner interpreter	( 2 bytes )

The name field address (NFA) is made up in the following way:-



### 3.8 PRINTER

Under normal conditions all output is directed to the screen display. However using the FORTH word PRINTER will force all output to the centronics interface and thus the printer. Before using this word ensure that you have connected the printer and that it is on line. To revert back to normal screen mode the FORTH word SCREEN can be used to redirect all output back to the display.

The example below will dump the dictionary to the printer and return to screen output.

```
PRINTER VLIST SCREEN (enter)
```

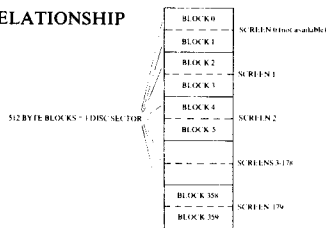
### 3.9 SCREENS & THE EDITOR

FORTH by convention stores data and source programs on disc as "Screens" of 1024 bytes. These screens when listed or edited appear on the computer screen as 16 lines of 64 characters.

Reading and writing the screens from and to disc utilises random access techniques the net result being that the disc system appears as an extension to user memory (or a virtual memory system). A total of 179 1K byte screens are available per side of a disc, giving tremendous scope for program and data storage.

Screens are stored on disc, sector by sector as continuous 1K byte segments. Each screen consists of two 512 byte "blocks" corresponding to the physical disc sector the data is stored in. The screen to disc sector relationship is shown over the page in fig. 3a.

Fig 3a SCREEN TO DISK SECTOR RELATIONSHIP



Note that screen 0 is not available for storage as the FORTH system treats this as the keyboard input buffer area and is permanently resident in R.A.M.

When screens are loaded into memory from disc (via the LOAD or LIST command) they are stored into areas of R.A.M. known as the Block-buffers. There are 8 buffers available each holding 1 "block" or 512 bytes allowing up to 4 screens to co-exist in memory at any one time. The process of allocating these buffers to "blocks" is done transparently to the user by the FORTH system.

Individual "blocks" may be loaded into the buffers from disc by using the FORTH word BLOCK. This word places on the stack the buffer address of where the BLOCK was stored when loaded in from disc e.g.

8 BLOCK (enter)

will load in block 8 (first block of screen 4) from disc and place its buffer address on top of the stack. Subsequent use of 8 BLOCK will not reload from disc ( as the block is already present in a buffer) but will still place the buffer address on the stack.

Typing the following

8 BLOCK 512 TYPE (enter)

will print on the screen the contents of block 8 which should be some of the error messages. If you are using the system disc.

If the contents of any block-buffer have been modified or edited they may be marked as such by using the FORTH word UPDATE. Subsequently if all the buffers are being used and a request is made to load another block or screen from disc, any updated buffers will be saved back to disc before their contents are overwritten by the newly loaded blocks. This action may be forced by the user by the FORTH word FLUSH which saves ALL updated buffers back to disc immediately.

The FORTH word EMPTY-BUFFERS will mark all buffers as empty even those previously updated.

The above facilities in FORTH allow the user great flexibility in the use of the disc for data and file handling as well as for the storage of source code.

## THE EDITOR

FORTH contains both a comprehensive line and screen editor which are held on side 2 of the system disc on screens 164 to 174 inclusive. For obvious reasons you must ensure that you do not overwrite this (or any of the other utilities provided on disc).

To help prevent this, screen 1 if listed will show which screens are used by the FORTH system.

To load the editor ensure that side 2 of the system disc is being accessed and type in 164 LOAD. As the editor screens are loaded and compiled two error messages will appear, these are not errors in this particular case and may be ignored. After the editor has been compiled into the dictionary the ok prompt will return and we are ready to begin our editing session.

Typing n EDIT where n is in the range 1 to 179 will load screen n into the block-buffers and display the relevant screen in mode 2 with the cursor at the beginning of line 0. Text may now be entered as required, any existing text at the cursor position being overwritten.

The commands available in the screen editor are outlined below.

n EDIT - ENTERS EDITOR AT SCREEN n

→ - MOVES CURSOR RIGHT

← - MOVES CURSOR LEFT

↑ - MOVES CURSOR UP

↓ - MOVES CURSOR DOWN

CTRL/I -  
INSERTS TEXT FROM PAD TO THE CURRENT LINE MOVING SUBSEQUENT LINES INCLUDING THE CURRENT LINE DOWN. ANY TEXT ON LINE 15 IS LOST (SEE CTRL/P).

CTRL/N -  
BLANKS THE CURRENT SCREEN TO SPACES (NEW SCREEN).

CTRL/O -  
OPENS UP A NEW LINE AT THE CURRENT LINE MOVING SUBSEQUENT LINES INCLUDING THE CURRENT LINE DOWN. ANY TEXT ON LINE 15 IS LOST.

CTRL/P -  
INSERTS TEXT FROM CURRENT LINE INTO PAD (SEE CTRL/I and CTRL/R).

CTRL/R -  
INSERTS TEXT FROM PAD TO THE CURRENT LINE ERASING EXISTING TEXT ON THE CURRENT LINE.

CTRL/T -  
HOMES THE CURSOR TO THE TOP LEFT OF THE EDIT SCREEN.

CTRL/W -  
WIPES OUT THE CURRENT LINE MOVING SUBSEQUENT TEXT BELOW UP 1 LINE. LINE 15 IS FILLED WITH BLANKS. THE DELETED LINE IS HELD IN PAD.

CTRL/Z -  
ERASES THE CURRENT LINE FILLING IT WITH BLANKS. NO OTHER LINES ARE AFFECTED.

CTRL/ - ➡  
MOVES TO THE NEXT HIGHER EDITING SCREEN.

CTRL/ - ←  
MOVES TO THE NEXT LOWER EDITING SCREEN.

DEL -  
DELETES CHARACTER TO THE LEFT OF THE CURSOR MOVING SUBSEQUENT TEXT LEFT.

ENTER -  
MOVES CURSOR TO START OF NEXT LINE.

CTRL/E - (SUB EDIT MODE)  
THIS ALLOWS TEXT TO BE INSERTED AT THE CURRENT CURSOR POSITION EXISTING TEXT BEING MOVED RIGHT. THE SUB EDIT MODE IS EXITED BY PRESSING THE ENTER KEY.

CTRL/Q -  
QUITS THE EDITOR RETURNING TO NORMAL INPUT MODE.

Some people may find the continual use of the mode 2 screen editor on a colour monitor a strain on eyesight, therefore a line editor is available which may be used in mode 1.

To use the line editor type 1 MODE to change the screen mode and then EDITOR to enter the editor vocabulary. The required screen must be initially listed using n LIST where n is the required screen number. Now typing L and pressing enter will relist the screen with the current line and cursor position being indicated at the bottom, note the cursor is now replaced by a ^ (caret sign).

As with the screen editor a number of edit commands are available in this mode. These are described below. Most of these commands are single letter commands and usually require a number preceding them. Where this is the case the letter n will precede the command.

L -  
DISPLAYS THE CURRENT SCREEN WITH THE CURRENT LINE AND CURSOR POSITION INDICATED BELOW THE SCREEN LISTING.

n H -  
COPIES THE nth LINE TO PAD.

n S -  
SPREADS THE nth LINE WITH BLANKS DOWNSHIFTING THE ORIGINAL AND ALL SUBSEQUENT LINES. ANY TEXT ON LINE 15 IS LOST.

n D -  
DELETES THE nth LINE MOVING SUBSEQUENT LINES UP. LINE 15 IS PADDED WITH BLANKS. THE DELETED LINE IS HELD IN PAD.

n E -  
ERASES nth LINE TO BLANKS.

n R -  
REPLACES nth LINE WITH TEXT IN PAD.

n I -  
INSERTS TEXT FROM PAD TO nth LINE, MOVING ORIGINAL LINE AND ALL SUBSEQUENT LINES DOWN. ANY TEXT ON LINE 15 IS LOST.

n P -  
PUTS THE FOLLOWING TEXT INTO LINE n e.g 3 P "HELLO THERE" PUTS THE TEXT "HELLO THERE" ONTO LINE 3 OF CURRENT SCREEN.

n M -  
MOVES CURSOR BY n CHARACTERS.

n T -  
TYPES THE nth LINE ON THE SCREEN.

F -  
FINDS THE OCCURRENCE OF THE INLINE STRING e.g " F HELLO THERE " WILL FIND THE FIRST OCCURRENCE OF THE STRING " HELLO THERE " FROM THE CURRENT CURSOR POSITION TO THE END OF THE SCREEN. THE TEXT STRING IS HELD IN PAD. SEE N

B -  
BACKS THE CURSOR TO THE BEGINNING OF THE STRING JUST FOUND.

N -  
FIND THE NEXT OCCURRENCE OF THE STRING HELD IN PAD ON THE CURRENT SCREEN.

X -  
DELETE THE FOLLOWING IN LINE TEXT FROM THE CURRENT LINE e.g " X HELLO THERE ".

C -  
INSERT THE FOLLOWING IN LINE TEXT INTO THE CURRENT LINE MOVING SUBSEQUENT TEXT RIGHT. TEXT IS INSERTED AT THE CURRENT CURSOR POSITION.

n DELETE -  
DELETE n CHARACTERS IN FRONT OF THE CURSOR ON THE CURRENT LINE.

n CLEAR -  
CLEAR SCREEN n TO ALL SPACES.

TILL -  
DELETE ALL TEXT FROM THE CURSOR TO THE END OF THE FOLLOWING IN LINE TEXT STRING e.g -

When editing of screens is completed using the line editor typing the word FLUSH will ensure that the updated contents of the last screens edited are stored back to disc. The word FORTH should then be typed to return to the normal operating environment. The editor may now be removed from memory by typing FORGET EDITOR.

Screens may be moved around by use of the word COPY

e.g 10 12 COPY

will copy screen 10 to screen 12, overwriting the current contents of screen 12 in the process. The contents of screen 10 are not affected.

### LOADING SCREENS

Screens may be compiled from disc using the FORTH word n LOAD where n is a valid screen number. If more than 1 screen requires compiling the word ->(pronounced "next screen") may be included as the last characters of an edit screen. The FORTH word ;S will, when encountered by the compiler, stop compilation of a screen and return to normal input mode.

If during compilation any errors are detected, compilation will cease and an error message will be printed. Providing the editor is still resident in memory the FORTH word WHERE can be used to re-enter the editor automatically with the cursor placed at the position on the screen where compilation failed. All normal editing facilities are then available.

### 3.10 GRAPHICS AND EXTENSIONS

Many extensions are included in FORTH to cater for the colour and graphics facilities of the AMSTRAD CPC-464. Wherever possible the FORTH word used, has been chosen to be equivalent to its BASIC counterpart.

#### DRAWING & PLOTTING

The words provided for drawing and plotting are DRAW, DRAWR, PLOT and PLOTR. These are direct equivalents to the BASIC commands of the same name but require their X and Y parameters on the data stack prior to execution e.g:

```
: DRAW-LINE CLG 599 399 DRAW ;
```

will draw a line from the bottom left to the top right of the VDU screen in the current graphics pen. The graphics pen may be changed by using the FORTH word GPEN which again requires its parameter on the stack.

Here is an example which incorporates many of the graphics words available. It selects mode 1 and draws random lines on the screen in different colours. The inks are then changed at random to produce a pulsating picture. The program may be aborted by pressing the CTRL/Q keys.

```
: X1 599 RANDOM; : X2 599 RANDOM ;  
: Y1 399 RANDOM; : Y2 399 RANDOM ;  
: LINE X1 Y1 MOVE X2 Y2 DRAW ;  
: 4-LINES 4 0 DO I GPEN LINE ;  
: DRAW-LINES 50 0 DO 4-LINES LOOP ;  
: DELAY 500 0 DO LOOP ;  
: INK-CHANGE 500 0 DO 26 RANDOM DUP 4 RANDOM INK DELAY LOOP ;  
: RESTORE 13 13 0 INK 0 0 1 INK 1 PEN 0 PAPER ;  
: PATTERN RESTORE 1 MODE DRAW-LINES INK-CHANGE RESTORE ;  
Typing the word PATTERN will run the routine.
```

#### WINDOWS

Up to 8 streams may be specified each with its own window characteristics. The following example sets up a window on stream 3. The co-ordinates specified are in the order TOP, BOTTOM, LEFT, and RIGHT.

```
3 STREAM ( selects text screen )  
10 20 15 60 WINDOW ( Set up window ).  
VLIST ( Shows extent of window ).  
0 STREAM ( RETURN TO DEFAULT SCREEN )
```

#### USER DEFINED CHARACTERS

FORTH provides two words for creating user defined characters. The first symbol is equivalent to BASICS SYMBOL AFTER COMMAND e.g.

```
128 SYMBOL
```

will allow all characters including and after 128 to be defined. The word CHARACTER allows the re-define ment e.g.

```
HEX  
0F 03 05 09 10 20 40 80 A8 CHARACTER
```

will redefine character A8 (decimal 168) from the  $\frac{1}{4}$  symbol to a diagonal arrow.

In order to print this character, and indeed any character with an ascii value greater than 127, the FORTH word (EMIT) must be used i.e.

```
HEX A8 (EMIT) to print the above example.
```

#### PENS AND INKS

Pens and Inks may be changed within the constraints of the current screen mode as shown below.

```
1 MODE ( Select mode 1 )  
3 PEN ( Select pen 3 ie red in default )  
13 13 0 INK ( Change pen 0 to ink 13 )  
16 9 1 INK ( Change pen 1 to inks 16 and 9 i.e Flashing ).
```

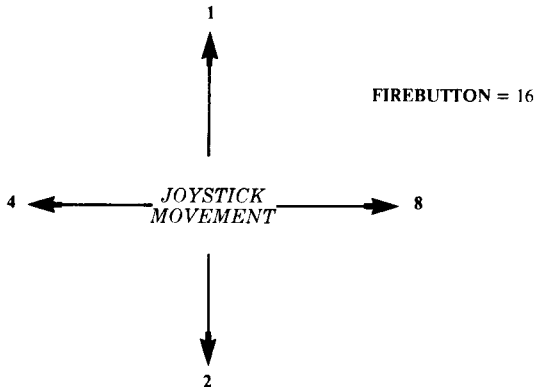
#### GRAPHICS TESTING

Graphics points may be tested with the TEST and TESTR commands. These return to the top to the stack

the pen number at the X and Y co-ordinates supplied as parameters e.g.  
 CLG 100 100 PLOT (PLOTS POINT IN CURRENT GPEN)  
 100 100 TEST (RETURNS PEN TO TOP OF STACK)

### JOYSTICKS

Two commands ie JOY0, JOY1 returns the value of the joystick as the second stack entry with a true flag as the top. If the joysticks are not active a false flag is placed on the top of the stack only. The values returned for an active joystick are shown below.



### TIMER

One timing facility is available in FORTH. The word 0TIME will reset the timer to zero and begin the count sequence. The word ?TIME will put the current timer value onto the stack as a double number. The timer is incremented in steps of  $1/300$  of a second. The timer may be used amongst other things for timing sections of code e.g.

```
0TIME ." HELLO" ?TIME D.
```

Will print the number 12 indicating that the print statement took  $12 \times 1/300$  seconds i.e. approximately 0.04 seconds.

### 3.11 ARRAYS AND TEXT STRINGS

Single and double dimension arrays may be created using the defining word 1-ARRAY and 2-ARRAY respectively e.g.

```
10 1-ARRAY FRED
```

will create a single dimension array of 10 elements called FRED. Note that there are in fact 11 elements in the array as they range from 0-10 (this is the same as the BASIC version of arrays). Below is an example which creates a two dimension array of 3 rows by 4 columns with the name of BILL.

```
3 4 2-ARRAY BILL
```

To write a value into for example, the array BILL, we specify first the number to store, then the row and column numbers and then the array name followed by the FORTH word ! which stores the number e.g.

```
235 1 4 BILL !
```

will store the number 235 at row 1 column 4 of the array BILL.

Reading from the array is very similar. We specify first the row and column numbers then the array name then the FORTH word @ (FETCH) e.g.

will read row 1 column 4 of the array **BILL** and store the value on the top of the stack.

Although the examples shown are for double dimension arrays the same format applies to single dimension arrays. Note however that no tests are performed by **FORTH** to check that you are accessing a valid array location therefore unpredictable results may occur if this situation arises.

### TEXT STRINGS

In addition to the normal text handling words provided in **FORTH**, two special words have been provided to help in text string handling.

The first word is **STRING** and is a defining word used in the form as shown in the example below.

#### 20 STRING NAME

This creates a dictionary entry called **NAME** and allocates space for up to 20 text characters. Executing the word **NAME** after compilation places the address of the string stored in **NAME** onto the stack where it may be printed by the **FORTH** word **TYPE**.

The word **INPUT\$** allows a string to be entered from the keyboard terminated by a carriage return and stores the string at the address preceding the word. The example below shows how the words **STRING** and **INPUT\$** are used.

30 STRING SURNAME ( creates header called SURNAME and allocates 30 spaces )

: ASK-NAME

CLS CR ." WHAT IS YOUR SURNAME PLEASE"

SURNAME INPUT\$ ( Read characters from keyboard and store at SURNAME )

." YOUR SURNAME IS " SURNAME TYPE CR ; ( Print surname on screen )

### 3.12 SOUND GENERATION

The approach to sound generation using **FORTH** is somewhat different to that employed by **BASIC**. The method adopted is to create named sound data blocks which hold the various parameters required for sound generation. These data block can be played using the **FORTH** word **PLAY**. The defining word used to create the data blocks is called **SOUND** and the general form of **SOUND** is as shown below.

#### 478 1 SOUND BEEP

This creates a sound name **BEEP** with a tone period of 478 and to be executed on channel A of the sound generator. Typing the following will cause the sound to be played.

#### BEEP PLAY

The word **PLAY** tries to add the referenced sound to the sound queues of of the relevant channel (there are five queues per channel). If an attempt to add a sound to the queues failed an error message is given and the program aborts.

The layout of the sound data blocks is shown below. Their exact usage being fully described in the **CPC-464 OPERATING SYSTEM FIRMWARE SPECIFICATION (SOFT 158)**.

BYTE 0	Channels to use and rendezvous requirements.
BYTE 1	Amplitude envelope ( default 0 )
BYTE 2	Tone envelope ( default 0 )
BYTE 3	Tone envelope ( default 0 )
BYTES 3-4	Tone period in the range 0-4095 ( 0 is no sound )
BYTE 5	Noise period in the range 0-31 ( 0 is no sound )
BYTE 6	Initial amplitude ( default 4 )
BYTES 7-8	Duration or envelope repeat count ( default 20 )

The tone periods and their corresponding musical notes can be determined from the table provided in Appendix VII of the **CPC-464** user instructions. The channels to use A, B and C are represented by the numbers 1, 2 and 4 respectively.



The parameters of the sound block may easily be modified to build up a complex sound. The words provided to enable this to be carried out are:-

1). CHANNEL

Used in the form 2 BEEP CHANNEL now assigns the sound BEEP to Channel 2. A number 3 would assign it to sound channels 1 and 2 simultaneously etc.

2). AMP-ENV

Use in the form (n) BEEP AMP-ENV will assign a predefined amplitude envelope where (n) is in the range 1-15 (see later).

3). TONE-ENV

Used as per AMP-ENV but specifying a tone envelope (see later).

4). PERIOD

Used in the form 239 BEEP PERIOD will change the note played from a middle C to a C one octave higher on the musical scale. The number supplied must be in the range 1 to 4095. Again refer to the CPC-464 user instruction manual for the period to musical note relationship.

5). NOISE

A value supplied in the form (n) BEEP NOISE will add noise in the sound of BEEP. The number (n) must lie in the range 0-31 where 0 represents no noise.

6). VOLUME

Used in the form (n) BEEP VOLUME will set the volume level to the value (n). The value n must lie in the range 0 to 15 where 0 is no volume and 15 is maximum.

7). DURATION

Used in the form (n) BEEP DURATION where (n) is in the range -32768 to +32767. If (n) is a positive number then that represents the duration of the note in 1/100ths second. Where the number is negative, the positive value of this number represents the number of times the volume envelope (if specified) should be repeated. A value of 0 causes the duration to be governed by the amplitude envelope supplied.

8). SHOLD

This when used in the form BEEP SHOLD will prevent that sound from running until released (see RELEASE).

9). SFLUSH

This is used in the form BEEP SFLUSH and sets the flush bit of the sound block. This forces the sound queues to abandon any current sound enabling the referenced sound to play immediately.

10). RELEASE

This is used in the form (n) RELEASE and will release a sound on channel (n) which was previously held using SHOLD.

11). FREEZE

This will stop all sounds in mid-flight.

12). CONTINUE

Releases sounds which have been stopped using FREEZE.

13). RESET

This re-initialises the sound manager and sound chip and clears all queues

14). SWAIT

Used in the form (n) SWAIT will cause the program to wait until there is room on a sound queue of channel (n) before adding any more sounds to the queue.

15). SQ

Used in the form (n) SQ will return to the top of the data stack the status of sound channel (n). The number returned is encoded as follows.

- Bits 0..2 Number of free slots in the sound queue.
- Bits 3 Channel is waiting to rendezvous with channel A.
- Bit 4 Channel is waiting to rendezvous with channel B.
- Bit 5 Channel is waiting to rendezvous with channel C.
- Bit 6 The channel is held.
- Bit 7 The channel is producing a sound.

### ENVELOPES

Both named amplitude and tone envelopes may be created with the FORTH words ENV and ENT. The envelopes are of a similar construction to those used in BASIC, each envelope having up to five sections of three parameters, the main difference being that the parameters are all in reverse order to that specified by BASIC.

The example below shows the creation of an amplitude envelope of the general form shown in Fig 3a.

The main point to note is that the envelope parameters are reversed i.e. the last envelope section is declared first. The order for each section of the envelope is pause time, step size and step count. The number 4 before the word ENV is to indicate the number of sections in the envelope.

The above method for creating amplitude applies in exactly the same way to tone envelopes using the ENT word.

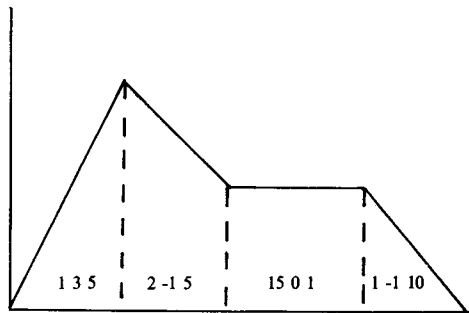


Fig 3a waveform for SHAPE

### DECIMAL

```

1 -1 10 15 0 1 2 -1 5 1 3 5 4 ENV SHAPE ( create envelope )

1 SHAPE ( assign SHAPE to envelope number 1 )
100 1 SOUND GONG ( create sound name GONG )
0 GONG DURATION ( allow envelope to control length )
0 GONG VOLUME ( Allow envelope to control volume )
1 GONG AMP-ENV ( Assign envelope 1 to GONG )
GONG PLAY ( Play it )

```

### 3.13 ASSEMBLER

The assembler is provided as a support package on side 2 of the system disc. It occupies screens 175 to 179 and may be compiled using 175 LOAD.

A FORTH Assembler is very different to the standard assembler most of us are used to. It is designed to allow easy creation of new FORTH machine code primitives using easy to understand mnemonics. The target memory for the assembled code is the free dictionary area ( designated by the FORTH word HERE ). No symbol table is used by the assembler, instead all branch or jump references are handled by high level structures via the stack.

The actual mnemonics used are in fact a mixture of Z80 AND 8080 mnemonics ( the 8080 is the forefather of the Z80 ) the reason for using the 8080 mnemonics being that they tend to resolve some of the addressing problems that occur in similarly named Z80 instructions e.g. several forms of addressing modes for the Z80 LD instruction.

One last point which must be pointed out before we examine the assembler in detail is that the normal FORTH post fix notation still applies between opcodes and operands used in the code ( see later ).

#### INSTRUCTION SET.

The mnemonic instruction set supported by the FORTH assembler is given below together with a brief description of their functions. For a full description it is suggested that the user consult one of the many books available relating to the Z80 microprocessor.

##### a). ARITHMETIC AND LOGIC GROUP.

ADD	Adds contents of Acc to reg or (HL).
ADC	Adds with carry contents of Acc to reg or (HL).
SUB	Subtracts contents of Acc from reg or (HL).
SBC	Subtracts with carry contents of Acc from reg or (HL).
ADI	Adds immediate byte to contents of Acc.
ACI	Adds with carry immediate byte to contents of Acc.
SUI	Subtracts immediate byte from contents of Acc.
SBI	Subtracts with carry immediate byte from contents of Acc.
DAD	Add HL register pair to reg-pair.
DAA	Decimal adjust the accumulator.
CPL	Compliment the contents of the accumulator.
INC	Increments contents of reg or (HL) by one.
INX	Increments contents of reg-pair by one.
DEC	Decrements contents of reg or (HL) by one.
DCX	Decrements contents of reg-pair by one.
OR	Logical OR accumulator with reg or (HL)
ORI	Logical OR immediate byte with accumulator.
XOR	Exclusive or accumulator with reg or (HL).
XRI	Exclusive or accumulator with immediate byte.
AND	accumulator with reg or (HL)
ANI	AND accumulator with immediate byte.
CP	Compare accumulator with reg or (HL).
CPI	Compare accumulator with immediate byte.
SCF	Set carry flag.
CCF	Clear carry flag.

##### b). LOAD AND STORE GROUP

STAX	Load D (BC) or (DE) from accumulator.
LDA	Load accumulator from (addr).
LDAX	Load accumulator from (BC) or (DE).
LHLD	Load HL from (addr).
XCHG	Exchange contents of DE and HL.
XTHL	Exchange (SP) and HL.
STA	Load (addr) from accumulator
SHLD	Load (addr) from HL.
SPHL	Load SP from HL.
LXI	Load reg-pair with 16 bit immediate data.
MOV	Load reg or (HL) from reg or (HL)

Note that (HL) in the FORTH assembler is designated by the word M.

**c). CALL AND RETURN GROUP.**

RET-C	Return if carry flag set.
RET-NC	Return if carry not set.
RET-Z	Return if result zero.
RET-NZ	Return if result not zero.
RET-P	Return if result positive.
RET-M	Return if result negative.
RET-PO	Return if parity odd.
RET-PE	Return if parity even.
CALL	Call subroutine at addr.
JP	Jump to address.

**d). ROTATE AND SHIFT GROUP.**

RLA	Rotate accumulator left through carry.
RRA	Rotate accumulator right through carry.
RLCA	Rotate accumulator left circular.
RRCA	Rotate accumulator right circular.

**e). MISCELLANEOUS.**

PUSH	Push reg-pair to stack.
POP	Pop reg-pair from stack.
OUT	Output accumulator to port.
IN	Input from port to accumulator.
EI	Enable interrupts.
DI	Disable interrupts.
HALT	Halt processor until reset or interrupt.
NOP	No operation.
RST	Call a restart operation.

**f). STRUCTURES**

BEGIN — AGAIN  
BEGIN — UNTIL  
BEGIN — WHILE — REPEAT  
IF — ELSE — THEN

**g). CONDITIONALS**

0=	Tests for the zero flag being set.
CS	Tests for the carry flag being set.
PE	Tests for even parity.
0(	Test for sign flag being set i.e. (minus)
NOT	Negates the above conditionals.

**USING THE ASSEMBLER**

The assembler is invoked by using the FORTH word CODE which creates a dictionary entry with the name following CODE and then assembles the mnemonics following. The example given below shows the use of the assembler in its simplest form.

```
CODE ADD ( n1 n2 — n3 as sum of n1 + n2 )
  HL POP ( Get 1st number from stack )
  DE POP ( Get 2nd number from stack )
  DE DAD ( Add HL and DE result in HL )
  HL PUSH ( Put result ot top of stack )
  NEXT ( Jump to inner interpreter )
END-CODE ( End of definition return to FORTH )
```

In the above example the word CODE creates a new dictionary header with the name ADD. Note that the mnemonics that follow have their operands preceding the opcode which is the reverse of a standard assembler. The word NEXT compiles the JP (IY) instruction into the definition which forces a jump to the inner interpreter, THIS MUST ALWAYS BE INCLUDED AS THE LAST WORD OF A DEFINITION. The last word END-CODE completes the assembly process and returns to normal input mode. If the definition was created using the screen editor it may now be compiled using LOAD, and tested.

The second example shown below takes two numbers from the stack and logically OR's them, the result being placed on the stack.

CODE ORR ( n1 n2 — n3 as logical OR of n1 and n2 )  
 HL POP ( Get 1st number )  
 DE POP ( Get 2nd number )  
 L A MOV ( Load A from L )  
 E OR ( OR accumulator with E )  
 A L MOV ( Put result in L )  
 H A MOV ( Load A from H )  
 D OR ( OR accumulator with D )  
 A H MOV ( Put result in H )  
 HL PUSH ( Put 16 bit result to stack )  
 NEXT ( Jump to inner interpreter )  
 END-CODE ( End definition )

Note the register usage with 8 bit loads i.e. the source register is first, followed by the destination register e.g. L A MOV where L is the source and A is the destination.

The last example shows the use of the built in structures which are available as standard in the assembler. These are the BEGIN — WHILE — UNTIL — etc. and the IF — ELSE — THEN. These structures take care of any relative jumps that would normally be written in assembly code. To aid using them a number of conditional tests are provided these having already been detailed above. The example below defines a word named NEWFILL which fills an area of memory with a specified byte.

```

CODE NEWFILL ( addr n b — )
  C L MOV ( Save IP into HL )
  B H MOV
  DE POP ( Get byte to fill which )
  BC POP ( Get count of bytes )
  XTHL ( Exchange (SP) and HL )
  XCHG ( Exchange DE and HL )
BEGIN ( Start of NEWFILL loop )
  B A MOV C OR ( Check for count zero )
  0= NOT ( Test for zero flag not set )
  WHILE ( While flag is not zero )
    L A MOV DE STAX ( Store byte into address )
    DE INX BC DCX ( Increment address and decrement count )
  REPEAT ( Go back to begin )
  BC POP ( Restore IP from stack )
  NEXT END-CODE ( Jump to inner interpreter and exit assembler )
  
```

Subroutines may be defined if required ( although in FORTH this is not really necessary ) using the word LABEL in the form :-

LABEL name (code mnemonics)

and may be called using the assembler CALL instructions e.g.

name CALL

Note that the ASSEMBLER vocabulary must be selected to use LABEL.

It may be desirable to use the assembler to create specific routines and then have the assembler linked out freeing memory for other uses.

This can be achieved by forcing the assembler to be compiled in an area of memory other than the free dictionary area. Routines created via the assembler would still be linked to the normal dictionary space. When the routines have been created the assembler can be forced out of the system leaving extra memory for other uses.

Before we do this we must note the name of the last word that has been defined, we will assume that it is the word TASK, which on an empty system indicates the end of the precompiled dictionary.

```

HERE      (note current dictionary location)
1024 DP ! (link dictionary to free R.A.M.)
175 LOAD  (compile assembler to free area)
DP !      (restore original dictionary pointer)
  
```

The application code can now be created as previously described. If the first word in the application was for instance WORK we can link out the assembler with:

```
‘ TASK NFA ’ WORK LFA !
```

The assembler will now have disappeared from the dictionary leaving only the application code.

### 3.14 DOER/MAKE or VECTORED EXECUTION

The DOER/MAKE construct is not a normal FORTH STRUCTURE. It was "invented" by Leo Brodie, and is fully described in his book "Thinking Forth" (see appendix 5). The source code is in the public domain and is included on screen 161.

DOER/MAKE allows the user to easily create words which may be re-vectored to execute different functions.

The word where execution is to be made vectorable is defined using the word DOER. For example, imagine we are writing an Adventure program and we wish to present the player with a complete description when he enters a room for the first time and with only a brief description of the room on any future occasion.

Initially we define a word using DOER e.g

#### DOER NORTH

When defined this new word NORTH does nothing. We can now use the word MAKE to change what NORTH will do.

```
: FIRST-TIME MAKE NORTH CR
." You are in a large throne room. Velvet " CR
." drapes hang loosely from the walls " CR
." A large golden throne lies on its side."
MAKE NORTH
." You are in the throne room " CR
;
```

If we now type in, FIRST-TIME NORTH, we will see the large message printed. Subsequent use of the word NORTH will print out the short message. To reset the message we retype FIRST-TIME and the sequence will repeat.

The word ;AND can be used to allow "continuation" of the making definition e.g.

#### DOER REPLY

```
: PROMPT MAKE REPLY ." VERY WELL THANK YOU " ;AND ." HOW ARE YOU " ;
TYPING PROMPT and then REPLY will show how this works.
```

Finally the word UNDO disconnects the doer-named word making it safe to execute.

### 3.15 SUPPORT SCREENS

The support screens are supplied on side 2 of the system disc. They contain various utilities which can be used by the programmer to aid the development of software.

This section contains a summary of the facilities available, for further information consult the relevant sections of the manual.

#### SCREEN 1

This contains information as to which screens contain the various utilities. This is provided for information only.

#### SCREENS 4 & 5

These screens contain the error messages which are displayed when FORTH encounters an error. They may be modified or added to as required by the user.

#### SCREEN 161

The DOER/MAKE construct source code is provided on this screen. It is a very powerful utility which allows the user to re-vector words to execute different routines. A full explanation of its use is given in section 3.14.

#### SCREEN 162

This contains named notes for use with the sound facilities on the AMSTRAD Computer. Three octaves are covered, 1 octave below middle c, middle c and 1 above middle. These may easily be extended by the user as required.

#### SCREEN 163

This screen contains named ink colours and may be used with the PEN & INK commands to replace ink numbers.

## SCREENS 164-174

These contain the Editor facilities which are fully described in section 3.9

## SCREENS 175-179

These screens contain the FORTH assembler which is fully covered in section 3.13

If any of the screens should inadvertently be corrupted or erased the complete source listings for all the utility screens are given in APPENDIX 7.

## INTRODUCING FORTH.

### 4.1 WHAT IS FORTH

FORTH is a somewhat unique language. It has been described by its creator as an operating system, high level language, a set of development tools and a software design philosophy.

FORTH is fast when compared to interpreted languages such as BASIC, on average running ten to twenty times faster. It is a very transportable language in that it adheres to well defined standards. A FORTH program which was designed to run on one type of computer can usually be transferred to a totally different machine with very little modification, unlike BASIC which has many different dialects.

To write a program in FORTH you define new commands, or to give them their correct title WORDS, in terms of WORDS which exist in the main core or VOCABULARY of the language. This approach gives FORTH the advantage in that rather than actually writing a program you are in fact extending the language. Using this approach you can create new control structures to add to, for instance the compiler.

FORTH can be considered to consist of four main parts:-

- a). The dictionary.
- b). The keyboard interpreter.
- c). The stacks
- d). The disc.

### 4.2 THE DICTIONARY.

With the FORTH system up and running (see section 2) type in the FORTH word VLIST and press the enter key (from now on denoted by (enter)). Ensure that the characters you type in are in upper case only as FORTH will not understand them in lower case. You should see the screen fill up with many strange words. These words make up the FORTH dictionary. Each of the words can be thought of as a command which when typed in executes a specific routine. For example the word VLIST executes a routine which prints the dictionary to the screen. If you examine this list closely you will see that the word VLIST is also included.

Now type in the word COLD followed by enter. The screen will clear and the original sign on message will appear. The word COLD executes a routine which causes the system to reboot itself as if it had just been loaded in from cassette.

A complete list of these words and their meaning is given in appendix 3 and 4 but do not try to absorb all of these at once, familiarity will come with time. More than one word can be typed in at a time but they must be separated by at least one space e.g.

VLIST VLIST VLIST (enter)

will cause the dictionary to print three times in succession. The listing can be exited in mid stream by pressing CTRL/Q. Notice at the end of the listing the letters OK. appear. This is to let you know that FORTH has executed all of the instructions you requested and is now waiting for further input.

Should you at any time get an error message, this will more than likely signify that you have made a typing error, just retype in the commands taking care with spelling, spaces etc.

### 4.3 THE KEYBOARD INTERPRETER.

When you type in characters on the keyboard, as well as appearing on the screen, they are sent to an area of memory known as the terminal input buffer. When you press the enter key a routine known as the keyboard interpreter, searches through the dictionary and attempts to match up the words in the terminal input buffer with the words in the dictionary. If it is successful it executes the routine associated with the words, if it is unsuccessful it presumes that what was typed in was a number and therefore attempts to convert the characters to a binary number. If this fails then the interpreter issues an error message (usually error 0) which means the interpreter has not understood what was typed in. Try typing some random characters into the computer to illustrate the error message. FORTH should echo whatever was entered via the keyboard followed by the message error 0.

Now type in the following example being careful to insert spaces between each word. Remember the phrase (enter) means press the enter key, don't try and type it in.

```
:WELCOME CLS ." Welcome to Fig-Forth" CR ; ( enter )
```

If all went well you should get an OK prompt back, if you got an error message instead type in cold to reboot the system and start again. Now type in the word WELCOME and press enter. Hey-presto, the screen clears and the message "Welcome to Fig-Forth" appears with the OK prompt on the next line. If you now examine the dictionary by typing VLIST you will see that WELCOME has been added at the top. We have in fact created our first FORTH program or definition. So what exactly happened?

After we had typed in the line of text and pressed enter, the keyboard interpreter began to execute the FORTH words in the line. The first word it encountered was the: (pronounced colon). This word tells the interpreter that we wish to create a new definition called WELCOME. At this point FORTH switches to compile mode and enters the name of the new word onto the dictionary. The words following WELCOME are compiled onto the dictionary after WELCOME, as the execution or run time part of the definition. The FORTH word ; (semi-colon) stops compilation and returns to the normal execution mode of the interpreter. We have introduced a few new FORTH words in this example the first, CLS, is exactly the same as the BASIC command and simply clears the screen. The words, " and " (pronounced dot quote and quote respectively) are equivalent to the BASIC PRINT " " command. Any text between. " and " will be printed onto the screen. It is important to note that a space must be included between the ." and the first character of the text though this space is not actually printed.

#### 4.4 THE STACK.

All data that is processed by FORTH is done via an area of memory known as the data or parameter stack. This stack can be likened to a stack of coins where the last item put on the stack is on the top. This type of arrangement is called a last in first out stack or L.I.F.O. stack for short. To illustrate the action of the stack type in the following:-

```
1 2 3 4 5 (enter)
```

FORTH should respond with the OK prompt. Now type the FORTH word . (pronounced "dot") and press enter, the number 5 will be printed. Type . and enter 4 more times and the numbers 4 3 2 1 should appear. What we have done is to initially put five numbers onto the stack and then retrieve them one by one. Fig 2a shows the stack after we have typed in the five numbers and after we have retrieved and printed the first two.

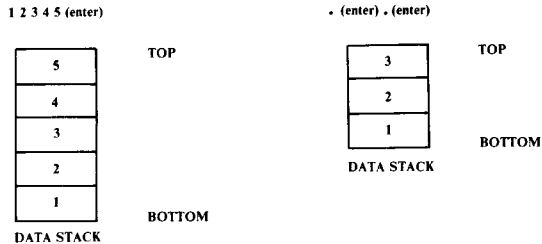


Fig 2a

The important point to remember here, is that the numbers on the stack are destructively removed NOT copied as we might have expected. If we therefore have a number on the stack which we need to use twice, or even more times, we need some method of preserving it for future use. Fortunately FORTH provides us with a WORD which allows us to do just that. Type in the following:-

```
SP! 1 2 3 DUP (enter) .S (enter)
```

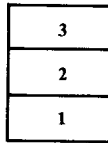
You should see the numbers 1 2 3 3 appear on the screen.

We have introduced some new FORTH words here, so lets examine them one by one. The FORTH word SP! simply clears the stack of all current entries, the FORTH word DUP duplicates the top entry on the stack (exactly what we were looking for) and the word .S prints out all the numbers on the stack without destroying them. This command is particularly useful when you wish to see the state of the stack without removing any values.

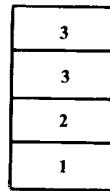


FORTH provides a number of words for manipulating the contents of the data stack. The major ones are described below in diagramatic form with a short description of their function.

i) DUP - Copies the top entry on the stack.

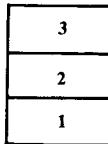


BEFORE

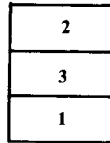


AFTER

ii) SWAP - Swaps the top two stack entries.

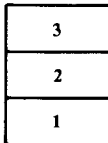


BEFORE

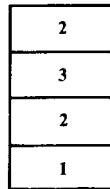


AFTER

iii) OVER - The 2nd stack entry is copied to the top.



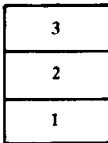
BEFORE



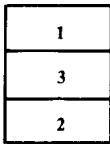
AFTER

iv)

ROT - The 3rd stack entry is removed to the top.

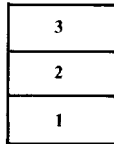


BEFORE



AFTER

v) DROP - Removes the top stack entry.

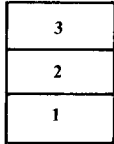


BEFORE



AFTER

vi) SP! - Clears the stack of all entries.



BEFORE



AFTER

#### 4.5 THE DISC.

Forth was originally designed to support data and program storage on disc. Programs are traditionally stored on disc in 1K byte blocks or screens made up of 16 lines of 64 characters. These screens could be called from disc as required and stored by FORTH in an area of RAM known as the block buffers. Sufficient block buffers were allocated to store only two or three screens of data at any one time. This did not pose a problem for large programs as the process of reading and writing screens to and from disc was very fast and was also transparent to the user, access being carried out under control of the FORTH system.

Support for the screens is supplied on side 2 of the system disc, therefore this side should be inserted into the drive of your computer.

The screens can be listed with the aid of the FORTH word LIST e.g.

```
164 LIST (enter)
```

You should see 16 lines numbered 0 to 15 appear together with the screen number SCR 164. It is on these screens that large programs are developed, there being a total of 179 screens available per side of disc. Screen 164 is part of the editor facility which allows you to develop these programs and is fully described in section 3.9

Once you have written a program and stored it onto disc the screens may be compiled using the FORTH word LOAD e.g.

```
164 LOAD (enter)
```

will compile the editor screens from disc automatically where they may be run as described in section 3.9.

#### 4.6 NUMBERS AND ARITHMETIC

FORTH handles numbers in a somewhat unusual way . To start with it can only deal with integers usually in the range of -32767 to +32768 (16 bit signed numbers) though it can deal with larger integers which we will deal with later. Its second unusual point is the way we write arithmetic in FORTH. To add two numbers in FORTH we must first put the numbers on the stack and then tell FORTH what we wish to do with the numbers. Lets take a simple example to show what we mean.

```
12 23 + . (enter)
```

Here we have two numbers 12 and 23 which we wish to add together and then print the result. First of all the numbers are put onto the stack and then the operator (the plus sign) tells FORTH to add together the top two stack entries and place the result onto the top of the stack. The FORTH word . (dot) prints the top stack entry which in this case is our result. This method of handling numbers, where the operator comes after the numbers is known as POST FIX or REVERSE POLISH NOTATION and is fundamental to all FORTH arithmetic.

Lets try some more simple examples to familiarise ourselves with this method of working. Here the normal method of writing the expression is shown on the left with the equivalent FORTH expression on the right. Type in the examples making sure that they work and then try to see exactly what is happening to the stack. To help refer to appendix 4 for a full list and description of the operators.

$24 + 12 + 10 = 46$                        $24\ 12\ 10\ +\ +\ .\ (\text{enter})$

In the above example note there are two plus signs, one for each stage in the addition.

$132 - 10 = 122$                        $132\ 10\ -\ .\ (\text{enter})$   
 $50 + 10 - 6 = 54$                        $50\ 10\ +\ 6\ -\ .\ (\text{enter})$

In this example where we have mixed operators we must put the relevant sign after the numbers we are operating on. The first part adds the numbers 50 and 10 putting the result on the stack then we subtract the 6 leaving the final result on the top of the stack.

$5 * 6 = 30$                        $5\ 6\ * \ .\ (\text{enter})$

Here we are using the FORTH word \* which multiplies the top two numbers on the stack leaving the result on the stack.

$30 / 5 = 6$                        $30\ 5\ / \ .\ (\text{enter})$

This is the division operator used in FORTH. This divides the second stack entry (the 30) by the top entry (the 5) leaving the result on the top of the stack.

There are many other operators in FORTH but it is impossible to deal with them in this short introduction. In particular there are operators provided to work on 32 bit or double length numbers. One double length number is equivalent to two single numbers and in fact occupies two stack positions in memory. It is not intended to delve any further into double numbers other than saying that they greatly increase the number handling capacity of FORTH (into millions).

The only satisfactory way to become acquainted with FORTH number notation is practice. Try examples of your own checking the results as you proceed creating more complex expressions as you master the simple ones. If you have difficulty it is suggested that you purchase one of the many FORTH tutorials on the market (see appendix 5).

#### 4.7 MAKING DECISIONS

FORTH supports a structure which is very similar to the IF statement used in BASIC.

This is the IF - - ELSE - - THEN statement.

The general form of this in FORTH is:

- 1). The word IF which checks the top stack value to see if it is "true" i.e. a non zero value.
- 2). Any number of FORTH words which are executed if the top stack entry was true.
- 3). The word ELSE which is optional, followed by any number of FORTH words that are executed if the top stack entry found by IF was "false".
- 4). The FORTH word THEN which terminates the expression. This must be included unlike some BASICS which allow this part to be omitted.

The use of this can be best illustrated by an example. Lets say we have an electronic circuit connected to our computer which monitors the temperature of a refrigerator. We need to display on the screen a warning message if the temperature inside the fridge ever rises above zero degrees centigrade. The particular part of the FORTH program which does this could be written as shown below.

```
: TEMPERATURE
DUP 0 )
IF ." WARNING FRIDGE DEFROSTING " DROP
ELSE ." Temperature is " . ."degrees centigrade"
THEN;
```

As this is part of a main program it is defined as a word called TEMPERATURE. The colon as we have already mentioned starts the compile mode within FORTH to create a new definition. The DUP statement duplicates the top stack entry which in this case we presume to be the refrigerator temperature put there by some other FORTH word which actually did the measuring. The FORTH word 0 ) checks the top stack entry (removing it in the process) to see if it is greater than zero. If it is then the test was "true" and a 1 is placed on the top of the stack. If it is zero or less than, then the test leaves a "false" or 0 on the stack.

entry (removing it in the process) to see if it is greater than zero. If it is then the test was "true" and a 1 is placed on the top of the stack. If it is zero or less than, then the test leaves a "false" or 0 on the stack.

The IF takes this stack value and IF IT IS TRUE it prints the warning message on the screen. We then DROP the duplicated temperature value from the stack as we no longer require it. IF IT IS FALSE the warning message and DROP are ignored and the ELSE part is executed which prints the temperature message. Note the . (dot) between the two print statements, this removes the duplicated temperature value from the stack and prints it on the screen. The THEN terminates the IF structure and the semi-colon completes the definition.

Type in the above example using the screen editor, compile it and then try it using different values, positive and negative, on the stack as shown below.

```
10 TEMPERATURE (enter) will print the warning message.
-5 TEMPERATURE (enter) will print the temperature.
```

#### 4.8 REPETITION.

FORTH supports several methods for repeating a sequence of events. The first of these is the DO LOOP and is an equivalent of the BASIC FOR NEXT loop. Type in the following example and run it. You should see the numbers 1 to 10 on the screen.

```
: TEST1 11 1 DO I . LOOP ;
```

This routine we have called TEST1. The numbers 11 to 1 represent the start and end values of the loop. The loop starts with a value of 1 and executes all code between the words DO and LOOP, incrementing the loop value at each pass until it reaches the limit, which in this case is 11. Note that when the limit is reached, the loop falls through i.e. it is not executed for the 11th time. The FORTH word I places the current loop index onto the stack where it can be printed using the FORTH word .(dot). This gives us our count from 1 to 10 on the screen.

The loop can be made to count in increments of more than one step using the FORTH word +LOOP (equivalent to the BASIC STEP command) as shown below.

```
: TEST2 11 1 DO I . 2 +LOOP ;
```

In this example the value of 2 is added to the loop index to force the loop to increment by 2. In this case the loop ends at the count of 9 as the next value would equal (or exceed depending on the index) the loop limit. The loop can be made to count downwards as shown in example TEST3.

```
: TEST3 1 11 DO I . -1 +LOOP ;
```

Note that the loop limits are reversed compared to the previous examples and that the index is incremented in steps of -1. Finally we have an example of nesting more than one DO LOOP in a routine.

```
: SQUARE CLS 250 150 ORIGIN
100 0
DO 100 0
  DO I J PLOT
  LOOP
LOOP ;
```

This example which we have called SQUARE plots a square onto the screen using the graphics extensions supplied as part of the Fig-Forth program. There are several new words introduced here which may need some explanation.

The first word is ORIGIN which is equivalent to the BASIC command of the same name ORIGIN takes two numbers from the stack, in this case 250 and 150 and locates the graphics cursor at the x and y co-ordinates respectively.

The word PLOT lights up a pixel on the screen at the x and y co-ordinates given by the top two numbers on the stack. In this example these co-ordinates are supplied by the FORTH words I and J which place the respective loop indexes onto the stack.

As we have already mentioned, this routine plots a square 100 pixels by 100 pixels onto the screen. The time taken to plot all of the pixels (10000 of them) is approximately 4.5 seconds. An equivalent routine written in Basic takes around 24 seconds. This gives FORTH a 5 fold speed increase in plotting over BASIC.

In practice FORTH can run anywhere between 5 to 20 times the speed of BASIC depending on the application and how well written the program is.

Forth supports several other repetitive structures based on the word BEGIN, the first and simplest of these being the BEGIN AGAIN expression.

This structure in essence forms a closed loop within a program and in its simplest form cannot be exited.

```
: CLOSED-LOOP BEGIN ." This will never end " AGAIN ;
```

If you try the above example be warned, you will have to reset the computer and reload FORTH as the program cannot be stopped once it is running. In essence all that happens is that the message which is enclosed between the BEGIN and AGAIN statement is printed on the screen repeatedly. This particular structure is usually used as the main body of a finalised program which usually will need to be of a continuous loop form.

The second BEGIN structure is the BEGIN UNTIL. This structure has a built in test which allows the loop to be exited. The usual format is:-

- a) The word BEGIN which marks the beginning of the loop.
- b) Any sequence of FORTH words which will end with the data stack holding a boolean flag, either a 1 or 0 representing true or false respectively.
- c) The word UNTIL which removes the flag from the stack and if it is true the loop is exited, if however the flag is false the loop returns to the code after BEGIN and is executed once again.

Lets have a look at an example using BEGIN UNTIL.

```
: Y/N ( Accepts yes or no reply. Stack 1 = yes 0 = no )  
BEGIN ." Answer yes or no " KEY  
 32 OR DUP 121 =  
 IF 1 1 ELSE DUP 110 =  
  IF 0 1 ELSE CR ." INCORRECT KEY PRESSED " CR DROP 0  
  THEN  
 THEN  
 UNTIL  
 SWAP DROP ;
```

This particular example is a very useful routine which prints a prompt message and waits for a key to be pressed. If the key is either "Y" or "N" (in upper or lower case) then a 1 or 0 is put onto the stack in response which can be used to call an appropriate routine, Lets examine its operation closely.

The routine is called Y/N which helps to describe its function. The parenthesis which follow are equivalent to REM statements in Basic, any text enclosed between them being ignored by the compiler. The BEGIN word indicates the beginning of the loop. The prompt message is first displayed and then the FORTH word KEY waits for a key to be pressed, the ascii equivalent of of this character being placed onto the top of the stack. We then convert the ascii number to upper-case (if it is not already so) by logically OR-ing it with decimal 32. The number is then duplicated using DUP and compared to the number 121, which is the ascii number for the letter "Y". IF it is a "Y" the numbers 1 1 are placed on the stack and the loop drops through to the UNTIL which removes the top stack entry and if it is true i.e non zero it exits the loop. The words SWAP DROP exchange the stack contents and remove the initial character which was duplicated at the beginning of the routine. This leaves a 1 on the top of the stack which is to indicate that the response from the keyboard was of a "YES" nature.

If the initial test for a "Y" response fails we then test for a no response by comparing with the number 110 which is the ascii representation for upper-case "N". If this passes the two numbers 0 and 1 are put on the stack. The 1 is to enable UNTIL to exit the loop and the 0 is to indicate the "NO" response from the keyboard. The word CR simply prints a carriage return and line feed thus displaying the text messages on new lines.

If both tests fail then we can assume that an incorrect key was pressed, therefore we print the error message, DROP the duplicated character and place a 0 onto the stack. When UNTIL retrieves this 0 it jumps back to the code after BEGIN which prints the prompt message again and waits for keyboard input.

The last of these types of structures is the BEGIN WHILE REPEAT, whose general format is given below.

- a). The word BEGIN which marks the start of the loop.
- b). Any sequence of FORTH words which result in a boolean flag being placed on the top of the stack.
- c). The word WHILE which tests the stack value and if it is true executes the code following it. (see d). If the stack contents are false the loop is terminated.
- d). Any sequence of FORTH words which form the main body of the loop.
- e). The word REPEAT which sends control back to the code after BEGIN.

Below is a simple example which should illustrate the function of this structure.

```
: TEST-KEY ( Loops until space-bar is pressed )
  BEGIN ." Press the space-bar " CR
    KEY 32 ()
    WHILE ." I said "
      REPEAT
        ." Thank you " ;
```

In this example we start by printing the prompt message after the BEGIN. We then perform a carriage return and wait for a key to be pressed, the ascii value of this key being placed onto the stack. We then test to see if the key **was not equal** to 32 (the ascii code for the space-bar). If the result **was not equal** to 32 then the statement was true and a 1 is placed on the stack.

This flag is removed and tested by the WHILE and if true the code between WHILE and repeat is executed and control is sent back to the code after BEGIN i.e. the prompt message. This repeats until we press the space-bar which terminates the loop (the test by WHILE is now false) and prints the "Thank you" message.

Run this program and initially press any key other than the space-bar. Notice how on the second and subsequent passes the messages are printed together as one. This is because there is no carriage return after the message "I said". When you do press the space-bar the loop will fall through and the "Thank you" message will be printed.

#### 4.9 INPUT/OUTPUT

Compared with BASIC, FORTH does not provide easy means for inputting and outputting data to a program. We have already seen three methods. The word KEY which reads a single character from the keyboard and places its ascii value on the top of the stack and the words ." and " which print an enclosed string onto the display. There is also the word . (dot) which prints the top stack entry on the display.

There are several input words in FORTH, however the only one we shall concern ourselves with is the word QUERY. This word reads characters typed in at the keyboard terminated by the enter key, up to a maximum of 128 and stores them in the terminal input buffer which was described in section 4.3.

The example below used the word QUERY to create a routine which will read in an integer number from the keyboard and place the number on the stack.

```
: INPUT QUERY 13 WORD HERE NUMBER DROP ;
```

We have called this very useful routine INPUT as it behaves in a similar fashion to BASIC command of the same name.

The word query will allow us to type characters into the keyboard which in this case will be a valid number. The word WORD (no it is not a mistake) reads all text from the terminal input buffer until it reaches a delimiter which was put on the stack before WORD, in this case the 13 which represents a carriage return. WORD transfers the text to the first free location in the dictionary leaving a character count in the first byte. The word HERE puts this dictionary address onto the stack for NUMBER which converts a stream of ascii characters into a valid number, the resulting number being put onto the stack.

So much for inputting information, what about output. Again there are several words provided which allow for outputting data, some of these we have already met. The output operator we will deal with now is the word TYPE. This word takes an address and byte count from the stack and prints out the count of ascii characters at that address.

To illustrate this first enter the screen editor at screen one and type in a line of characters on line 0. Then exit the editor and type in and run the example below.

```
: PRINT 8 BLOCK 50 TYPE ;
```

You should see the first 50 characters that were typed in screen 1 displayed on the screen. This routine which we have called PRINT uses a word called BLOCK which puts the address of line 0 screen 1 onto the stack . TYPE takes this and the charactercount of 50 and prints out that amount of characters to the display.

#### 4.10 VARIABLES AND CONSTANTS

Variables and constants are a concept found in most high level computer languages and FORTH is no exception. However before we examine these it is good time to introduce three new FORTH words namely @, ? and !.

The word @ takes an address from the stack and replaces it with the 16 bit value stored at that address, (similar to BASIC PEEK command). This value can then be displayed using. (dot). The word ? combines both @ and .(dot) and prints the value directly to the display. For example:-

```
HEX 3FFB @ . or  
HEX 3FFB ?
```

will both print the 16 bit value contained at address 3FFB hex onto the display.

The word ! is roughly equivalent to the BASIC POKE command and takes an address and a 16 bit value from the stack and stores the value at that address e.g.

```
HEX 13E3 1000 !
```

will store the value 13E3 into locations 1000 hex and 1001 hex, (remember its a 16 bit value therefore must be stored in two memory locations).

Having examined the above words we can now have a look at variables which are defined in the form:-

```
(n) VARIABLE name
```

where (n) is the initial value and name is the label we wish to give the variable e.g.

```
5 VARIABLE MONTH
```

will initialise a variable called MONTH to the value 5 (to represent the month of May). We can read this variable using :-

```
MONTH @ .or more easily  
MONTH ?
```

We can modify the contents of MONTH by using the word ! e.g.

```
6 MONTH !
```

A constant is defined in similar fashion e.g.

```
12 CONSTANT DOZEN
```

the only difference being that once defined a constant cannot (and should not) be altered. To read the constant we do not need to use the word @ as is required by variable, we only need say:-

```
DOZEN
```

to display the constant value on the screen.

This then covers our short introduction into the world of FORTH. It is by no means complete nor has it been extensive. In reality we have only scratched the surface of the worlds available and there use. No attempt has been made to reach FORTH programming as this itself would fill a large volume of text.

What it is hoped is that you have been able to developed a curiosity for the language which you can now develop, if necessary with the help of one of the many texts available on the market. Appendix 5 gives details of books recommended by the author.

## APPENDIX 1

### ERROR CODES

The Fig-Forth system provides the following errors. The word which caused the error is echoed to the display together with an error message taken from Screens 4 and 5 of side 2 of the system disc. Specific error codes may be created by the user by inserting the appropriate message on these screens. The user must however be familiar with error handling in FORTH. If the error code is followed by an ok prompt then the message is a warning only. If ok is absent then the error caused the system to execute and ABORT.

#### ERROR 0 (UNDEFINED)

The word is not in the context or current vocabulary. If the dictionary shows it to be present, then the word was not defined correctly i.e an error occurred during compilation. Note that only the offending word is echoed to the display and no error message is printed.

#### ERROR 1 (STACK EMPTY)

An attempt was made to remove a non-existent item from the stack.

#### ERROR 4 (WORD IS NOT UNIQUE)

The most recent definition name already exists. The new word will supersede the old one unless it is removed with FORGET

#### ERROR 6 (DISK BLOCK OUT OF RANGE)

An attempt has been made to access a non-existent disc block or screen.

#### ERROR 7 (STACK FULL)

This message is issued if the data stack or dictionary come within 128 bytes of each other.

#### ERROR 10 (PICK ERROR)

An attempt was made to pick a number from a stack of insufficient depth.

#### ERROR 11 (ROLL ERROR)

An attempt was made to ROLL a number from a stack of insufficient depth.

#### ERROR 13 (STRING TOO LARGE)

Too large a text string has been input (see string & Input\$).

#### ERROR 14 (CANNOT FIND STRING)

This message is issued by the editor after an unsuccessful search for a specified string.

#### ERROR 15 (FIG-FORTH)

Not an error message. This is issued after a screen listing by the forth word TRIAD.

#### ERROR 17 (COMPILATION ONLY)

The reference word should only be used during compilation.

#### ERROR 18 (EXECUTION ONLY)

The reference word should only be used during execution.

#### ERROR 19 (CONDITIONALS NOT PAIRED)

The word shown has no pair, e.g a LOOP without a DO or REPEAT without a BEGIN.

#### ERROR 20 (DEFINITION IS INCOMPLETE)

The statement has not been completed e.g an IS without a THEN.

#### ERROR 21 (WORD IS PROTECTED)

An attempt has been made to FORGET a word behind the protective FENCE.

#### ERROR 22 (USE ONLY WHEN LOADING)

The word shown must only be used when loading e.g →.

#### ERROR 23 (SOUND QUEUE FULL)

Too many sounds have been added to the sound queue (see SWAIT)

## APPENDIX 2

### COLD START PARAMETERS

The following is a list of the cold start parameters used at power up. These may be modified by the experienced FORTH user, to adopt the system to their own requirements, by use of the FORTH word +ORIGIN, which places the base address and the offset on the stack.



0C	+ORIGIN	TOPMOST WORD IN FORTH VOCABULARY. This is the address from where dictionary searches will commence.
0E	+ORIGIN	Backspace CHARACTER (included for FIG-FORTH compatability only)
10	+ORIGIN	Pointer to user area.
12	+ORIGIN	Pointer to base of parameter stack.
14	+ORIGIN	Pointer to base of return stack.
16	+ORIGIN	Pointer to base of terminal input buffer.
18	+ORIGIN	Maximum name length. Used by WIDTH and preset to 31.
1C	+ORIGIN	This sets the FENCE below which words will not be forgotten. Points to the last word defined after power up and is .
1E	+ORIGIN	Address of dictionary pointer at power up.
20	+ORIGIN	Pointer to vocabulary link at power up.

### FORTH LANGUAGE GLOSSARY

This glossary contains all of the word definitions utilised in the implementation of FIG-FORTH for the AMSTRAD CPC-464.

The first section details word definitions which are extensions to the basic FIG-FORTH language.

The second section gives details of the FIG FORTH vocabulary.

### NOTATION USED

The first line of each definition shows a symbolic view of the stack conditions before and after execution of the word as shown below.

<b>XX XX</b>	<b>- - -</b>	<b>XX XX</b>
Stack condition prior to execution	Execution	Stack condition after execution

In each case, i.e. before and after execution, the top stack parameter is to the right.

The stack notation used is as follows:-

addr	Memory address
b	8 bit byte (MSB of 16 bit word = 0)
c	7 bit ASCII CHARACTER (Top 9 bits = 0)
d	32 bit signed double length integer
f	Boolean flags (either true or false)
ff	Boolean false flag, i.e. 0
n	16 bit signed integer
u	16 bit unsigned integer
tf	Boolean true, i.e. non-zero

### APPENDIX 3

#### FIG-FORTH EXTENSIONS

##### a). Stack operators:-

- .S Non destructive print out of stack contents.
- 2\* n1 n2 --- n3  
Multiplies n1 by n2 to leave n3 (faster than 2 \*)
- 2DROP n1 n2 ---  
Drops 2 single or 1 double number from the stack.

- 2DUP** n1 n2 --- n1 n2 n1 n2  
 Duplicates top two numbers or 1 double number
- 2 OVER** n1 n2 n3 n4 --- n1 n2 n3 n4 n1 n2  
 copies 2nd pair of numbers or 2nd double number to top of stack.
- 2 SWAP** n1 n2 n3 n4 --- n3 n4 n1 n2  
 Swaps Top two pairs of numbers or two double numbers to the stack.
- PICK** n --- n1  
 Copies the nth item on the stack to the top.
- ROLL** n --- n1  
 Removes the nth item on the stack to the top.

**b) SYSTEM OPERATORS**

- 0TIME** ---  
 Sets the internal timer to zero and begins counting cycle
- ?TIME** --- d  
 Puts the internal timer count onto the stack as a double number. The timer continues counting. The number may be printed using D.
- BELL** Sounds a short beep
- CASE** See example  
 Associated words - OF, ENDOF, ENDCASE  
 : CASE-EXAMPLE (N -- )  
 CASE  
 1 OF ."one" ENDOF  
 2 OF ."two" ENDOF  
 5 OF ."five" ENDOF  
 0 OF ."zero" ENDOF  
 ENDCASE;
- Case executes the routine associated with the top stack value if present, else control falls through to words after endcase.
- CLS** --  
 Clears the V.D.U. screen.
- DR0** ---  
 Selects the first drive (Drive 0) on a two disc system.
- DR1** Selects the second drive (Drive 1) on a two disc system.
- EDITOR** The name of the editor vocabulary. Execution makes the editor the context vocabulary.
- EDIT** n ---  
 Invokes the screen editor at screen n.
- FORMAT** ---  
 Fills selected disc with spaces to enable a new disc to be used for screen storage.
- GET** n1 n2 ---  
 Loads screens n1 to n2 from cassette.
- MYSELF** ---  
 Compiles C.F.A. of definition being compiled into dictionary thereby allowing a word to "call" itself recursively.
- PRINTER** ---  
 Directs all output to the printer

**GETKEY** -- ff (no key pressed)  
 --c tf (Key pressed)  
 Scans the keyboard for a key depression. If no key is pressed returns a false flag. If a key is pressed returns the ascii code for the key and a true flag.

**PUT** n1 — n2  
 Saves screens n1 to n2 to cassette

**RAND** n1 — n2  
 Generates a random number n2 in the range 1 to n1

**SCREEN** —  
 Directs all output to the V.D.U. used after the **PRINTER** command.

**SYSDUMP** —  
 Saves current version of forth to cassette including all new definitions. Forth may be reloaded in the normal way.

**TASK** —  
 A dummy word marking the end of the initial precompiled vocabularies.

**TLOAD** n1 ADDR —  
 Loads n1 bytes from cassette and stores at address ADDR.

**TSAVE** n1 ADDR. —  
 Saves n1 bytes from addr to cassette

**WAIT** —  
 Suspends operation and waits for a key to be pressed. Operation then resumes.

#### e) GRAPHICS AND COLOURS

**BORDER** n1 n2 —  
 Sets Border to a pair of colours n1, n2. For non flashing border n1 = n2

**CLG** —  
 Clears the graphics screen.

**CURLOC** — n1 n2  
 Returns the current cursor location to the top of the stack n2 = column  
 n1 = row

**DRAW** n1 n2 —  
 Draws a line in current graphics pen ink from position of graphics cursor to points n1 and n2

**DRAWR** n1 n2 —  
 Draws a line in current graphics pen ink from the position of the graphics cursor to a point which is the offset of n1 n2.

**EXCHANGE** n1 n2 —  
 Swaps states of streams n1 and n2

**FLASH** n1 —  
 Sets the flash rate when two ink colours are used on a pen n1 is the range 1-255

**GRAPER** n1 —  
 Sets graphics paper ink to colour n1

**GPEN** n1 —  
 Sets pen number for graphics pen

**GWINDOW** n1 n2 n3 n4 —  
 Creates graphics window n1 = Top, n2 = Bottom n3 = Left, n4 = Right

**INK** n1 n2 n3 —  
 Sets ink n3 to a pair of colours n1 and n2, if non flashing n1 = n2

**INVERSE** —  
 Exchanges current pen and paper inks

**LOCATE** n1 n2 —  
 Move cursor or position n1, n2 of current text window n1 column (1-80) n2 is line (1-25)

**MODE** n1 —  
 selects screen mode, n1 taken mod 4.

**MOVE** n1 n2 —  
 Moves graphics cursor to position n1 (X-DIR) and n2 (Y-DIR)

**MOVER** n1 n2 —  
 Moves the graphics cursor to a point relative of its current position by n1 (X-DIR), n2 (Y-DIR)

**ORIGIN** n1 n2 —  
 Sets the x,y origin of the graphics cursor

**PAPER** n1 —  
 Sets colour of paper to n1

**PEN** n1 —  
 Selects pen for current screen mode

**PLOT** n1 n2 —  
 Plots point in the current graphics pen at location n1 n2

**PLOTR.** n1 n2 —  
 Plots a point on the screen in the current graphics pen at a position from the current graphics cursor offset by n1 and n2

**STREAM** n1 —  
 Selects text stream n1, n2 must be in the range 1-7

**TAG** c1 —  
 Sends character c1 to graphics cursor

**TEST** n1 n2 —n3  
 Test the point on the graphics screen absolute from the cursor, specified by n1 (x-dir) and n2 (y-dir) leaving the current graphics pen number at that point as n3.

**TESTR** n1 n2 — n3  
 Test the point on the graphic screen offset by n1 and n2 from the graphics cursor. Returns to the top of the stack the graphics pen number n3 at that point.

**TRANSPARENT** n1 —  
 n1 = 0 Disables transparent option  
 n1 = 1 Enables transparent option

**WINDOW** n1 n2 n3 n4 —  
 n1 = Top, n2 = Bottom, n3 = Left, n4 = Right

**d) STRING AND ARRAYS**

**1-ARRAY** n1 — (name)  
 Creates a single dimension array called (name) of n1 elements

**2-ARRAY** n1 n2 — (name)  
 Creates a two dimension array called (name) of n1 rows by n2 columns

**STRING** n1 --- (name)  
Creates string storage space of n1 spaces called (name)

**INPUT\$** pfa n ---  
Used to read input characters into a predefined storage space ( see **STRING** ).

**e) SOUND FACILITIES**

**AMP-ENV** n1 (name) ---  
Assigns amplitude envelope n to sound block (name)

**CHANNEL** n1 (name) ---  
Assigns channel(s) n1 to sound block (name)

**CONTINUE** ---  
Releases all sounds which have been held

**DURATION** n1 (name) ---  
Sets the duration of sound block (name) to length n1

**ENT**  
Creates a tone envelope. For a full description refer to section 3.12

**ENV**  
Creates an amplitude envelope. For a full description refer to section 3.12

**FREEZE** ---  
Stops all sounds in mid flight. may be restarted by using **CONTINUE**.

**NOISE** n1 (name) ---  
Adds a noise component n1 to sound block (name).

**PERIOD** n1 (name) ---  
Sets the period of the note of sound block (name) to n1.

**PLAY** (name) ---  
Executes the sound block (name). if the sound queues are full returns an error message and executes **ABORT**.

**RELEASE** n1 ---  
Releases a sound on channel(s) n1 which was previously held using **SHOLD**.

**RENDEZVOUS** n1 (name) ---  
Will cause sound block (name) to rendezvous with channel(s) (n1).

**RESET** ---  
Reset the sound manager and shuts down the sound chip causing all sounds to stop immediately.

**SFLUSH** (name) ---  
Sets the flush bit in sound block (name)  
**SHOLD** (name) ---  
Sets the hold bit of sound block (name)

**SOUND**  
This is the main sound block creation definition. For a full description refer to section 3.12

**SQ** (n) ---  
Returns the status of channel (n)

**SWAIT** (n) ---  
Forces channel (n) to wait until there is space on the sound queue before issuing any more sounds to the queue.

**STONE-ENV** n1 (name) ---  
Assigns tone envelopes n1 to sound block (name)

**VOLUME** n1 (name) ---  
Sets the volume of sound block (name) to n1

## APPENDIX 4 FORTH GLOSSARY

- ! n addr ---  
Store 16 bits of n at address. Pronounced "store".
- !CSP Save the stack position in CSP. Used as part of the computer security.
- # d1 --- d2  
Generate from a double number d1, the next ascii character which is placed in an output string. Result d2 is the quotient after division by BASE, and is maintained for further processing. Used between <# . See #S
- #> d --- addr count  
Terminates numeric output conversions by dropping d, leaving the text address and character count suitable for TYPE.
- #S d1 ---d2  
Generates ascii text in the text output buffer, by the use of #, until a zero double number n2 results. Used between <# and #>
- ' --- addr  
Used in the form: nnnn. As a compiler directive, executes in a colon-definition to compile the address as a literal. If the word is not found after a search of CONTEXT and CURRENT, an appropriate error message is given. Pronounced "tick".
- (  
Used in the form:(cccc). Ignore a comment that will be delimited by a right parenthesis on the same line. May occur during execution or in a colon-definition. A blank after the leading parenthesis is required.
- (.)  
The run-time procedure, compiled by ." which transmits the following in-line text to the selected output device. See ."
- (;CODE)  
The run-time procedure, compiled by ;CODE, that rewrites the code field of the most recently defined word to point to the following machine code sequence. See ;CODE.
- (+LOOP) n ---  
The run-time procedure compiled by +LOOP, which increments the loop index by n and tests for loop completion. See +LOOP.
- (ABORT)  
Executes after an error when WARNING is -1. This word normally executes ABORT, but may be altered (with care) to a user's alternative procedure.
- (DO)  
The run-time procedure compiled by DO which moves the loop control parameters to the return stack. See DO.
- (FIND) addr1 addr2 --- pfa b tf (ok)  
addr1 addr2 --- ff (bad)  
Searches the dictionary starting at the name field address addr2, matching to the text at addr1. Returns parameter field address, length byte of name field and boolean true for a good match. If no match is found, only a boolean false is left.
- (LINE) n1 n2 --- addr count  
Convert the line number n1 and the screen n2 to the disc buffer address containing the data. A count of 64 indicates the full line text length.

- (LOOP) The run-time procedure compiled by LOOP which increments the loop index and test for loop completion. See LOOP.
- (NUMBER) d1 addr — d2 addr2  
Convert the ascii text beginning at addr1 + 1 with regard to BASE. The new value is accumulated into double number d1, being left as d2. Addr2 is the address of the first unconvertable digit. Used by NUMBER.
- \* n1 n2 — prod  
Leave the signed product of two signed numbers.
  - \* / n1 n2 n3 — n4  
Leave the ratio  $n4 = n1 * n2 / n3$  where all are signed numbers. Retention of an intermediate 31 bit product permits greater accuracy than would be available with the sequence:  $n1 n2 * n3 /$
  - \* / MOD n1 n2 n3 — n4 n5  
Leave the quotient n5 and remainder n4 of the operation  $n1 * n2 / n3$ . A 31 bit intermediate product is used as for \*/.
  - + n1 n2 — sum  
Leave the sum of  $n1 + n2$ .
  - +! n1 addr —  
Add n to the value at the address. Pronounced "plus-store"
  - + - n1 n2 — n3  
Apply the sign of n2 to n1, which is left as n3
  - +BUFF addr1 — addr2 f  
Advance the disc buffer address addr1 to the address of the next buffer addr2. Boolean f is false when addr2 is the buffer presently pointed to by variable PREV.
  - +LOOP n1 — (run)  
addr n2 — (complete)  
Used in a colon definition in the form: DO ... n1 +LOOP. At run-time +LOOP selectively controls branching back to the corresponding DO based on n1, the loop index and the loop limit. The signed increment n1 is added to the index and the total compared to the limit. The branch back to DO occurs until the new index is equal to or greater than the limit ( $n1 \geq 0$ ), or until the new index is equal to or less than the limit ( $n1 \leq 0$ ). Upon exiting the loop, the parameters are discarded and execution continues ahead.  
  
At compile time, +LOOP compiles the run-time word (+LOOP) and the branch offset computed from HERE to the address left on the stack by DO. n2 is used for compile time error checking.
  - +ORIGIN n — addr  
Leave the memory address relative by n to the origin parameter area. n is the minimum address unit, either byte or word. This definition is used to access or modify the boot-up parameters at the origin area.
  - , n —  
Store n into the next available dictionary memory cell, advancing the dictionary pointer, (comma)
  - n1 n2 — diff  
Leave the difference of  $n1 - n2$
  - >  
Continue interpretation with the next disc screen, (pronounced next-screen)

- DUP n1 -- n1 (if zero)  
       -- n1 n1 (non-zero)  
 Reproduce n1 only if it is non-zero. This is usually used to copy a value just before IF, to eliminate the need for an ELSE part to drop if.
- FIND -- pfa b tf (found)  
       -- ff (not found)  
 Accepts the next text word (delimited by blanks) in the input stream to HERE, and searches the CONTEXT and then CURRENT vocabularies for a matching entry. If found, the dictionary entry's parameter field address, its length byte, and a boolean false is left.
- TRAILING addr n1 -- addr n2  
 Adjusts the character count n1 of a text string beginning at address to suppress the output of trailing blanks. i.e. the characters at addr+n1 are blanks.
- n --  
 Print a number from signed 16 bit two's complement value, converted according to other numeric BASE. A trailing blanks follows. Pronounced "dot".
- ." Used in the form:  
       ."cccc"  
 Compiles an in-line string cccc (delimited by the trailing ") with an execution procedure to transmit the text to the selected output device. If executed outside a definition, ." will immediately print the text until the final ". The maximum number of characters may be an installation dependent value. See (.").
- .LINE line scr --  
 Print on the terminal device, a line of text from the disc by its line and screen number. Trailing blanks are suppressed.
- .R n1 n2 --  
 Print the number n1 right in a field whose width is n2. No following blank is printed.
- / n1 n2 -- quot  
 Leave the signed quotient of n1/n2.
- /MOD n1 n2 -- ram quot  
 leave the remainder and signed quotient of n1/n2. The remainder has the sign of the dividend.
- 0 1 2 3 -- n  
 These small numbers are used so often that it is attractive to define them by name in the dictionary as constants.
- 0< n -- f  
 Leave a true flag if the number is less than zero (negative), otherwise leave a false flag.
- 0= n --f  
 Leave a true flag if the number is equal to zero, otherwise leave a false flag.
- BRANCH f --  
 The run-time procedure to conditionally branch, if f false (zero), the following in-line parameter is added to the interpretive pointer to branch ahead or back. Compiled by IF, UNTIL, and WHILE.
- 1+ n1 -- n2  
 Increment n1 by 1.
- 2+ n1 -- n2  
 Leave n1 increment by 2.



;  
 Used in the form called a colon definition  
     :cccc ...;  
 Creates a dictionary entry defining cccc as equivalent to the following sequence of Forth word definitions '—' until the next ';' or ';CODE'. The compiling process is done by the text interpreter as long as STATE is non-zero. Other detail are that the CONTEXT vocabulary is set to the CURRENT vocabulary and that words with the precedence bit set (P) are executed rather than being compiled.

;  
 Terminate a colon-definition and stop further compilation. Compiles the run-time ;S.

:CODE  
 Used in the form :cccc .... ;CODE assembly mnemonics. Stop compilation and terminate a new defining word cccc by compiling (;CODE). Set the CONTEXT vocabulary to ASSEMBLER, assembling to machine code the following mnemonics.  
 When cccc later executes in the form: cccc nnnn. The word nnnn will be created with its execution procedure given by the machine code following cccc. That is, when nnnn is executed, it does so by jumping to the code after nnnn. An existing defining word must exist in cccc prior to ;CODE.

;S  
 Stop interpretation of a screen. ;S is also the run-time word compiled at the end of a colon-definition which returns execution to the calling procedure.

< n1 n2 — f  
 Leave a true flag if n1 is less than n2; otherwise leave a false flag.

< #  
 Set up for pictured numeric output formatting using the words:  
     ### S SIGN #  
 The conversion is done on a double number producing text at PAD.

< BUILDS  
 Used with a colon-definition: :cccc < BUILDS... DOES > ...;  
 Each time cccc is executed, < BUILDS defines a new word with a high-level execution procedure. Executing cccc in the form:  
     cccc nnnn  
 uses BUILDS to create a dictionary entry for nnnn with a call to the DOES > part for nnnn. When nnnn is later executed, it has the address of its parameter area on the stack and executes the words after DOES > in cccc. < BUILDS and DOES > allow run time procedure to written in high level rather than in assembler code (as required by ;CODE).

= n1 n2 — f  
 Leave a true flag if n1 = n2; otherwise leave a false flag.

> n1 n2 — f  
 Leave a true flag if n1 is greater than n2; otherwise a false flag.

>R n ---  
 Remove a number from the computation stack and place as the most accessible on the return stack. Use shoulder be balanced with >R in the name definition.

? addr ---  
 Print the value contained at the address in free format according to the current base.

?COMP Issue error message if not compiling.

?CSP Issue error message if stack position differs from value saved CSP.

?ERROR f n ---  
Issue an error message number n, if the boolean flag is true.

?EXEC Issue an error message if not executing

?LOADING Issue an error message if not loading

?PAIRS n1 n2 ---  
Issue an error message if n1 does not equal n2. The message indicates that compiled conditions do not match.

?STACK Issue an error message if the stack is out of bounds. This definition may be installation dependent.

?TERMINAL --- f  
Perform a test of the terminal key-board for actuation of the CTRL/Q key. A true flag indicates actuation.

@ addr -- n  
Leave the 16 bit contents of address.

ABORT Clear the stacks and enter the execution state. Return control to the operators terminal, printing a message appropriate to the installation.

ABS n ---u  
Leave the absolute value of n as u.

AGAIN addr n --- (compiling)  
Used in a colon-definition in the form:  
BEGIN ... AGAIN  
At run-time, AGAIN forces execution to return to corresponding BEGIN. There is no effect on the stack. Execution cannot leave this loop (unless R DROP is executed one level below).  
At compile time, AGAIN compiles BRANCH with an offset from HERE to addr. n is used for compile-time error checking.

ALLOT n ---  
Add the signed number to the dictionary pointer DP. May be used to reserve dictionary space or re-origin memory. n is with regard to computer address type (byte or word).

AND n1 n2 --- n2  
Leave the bitwise logical and of n1 and n2 as n3.

B/BUF --- n  
This constant leaves the number of bytes per disc buffer, the byte count read from disc by BLOCK.

B/SCR --- n  
This constant leaves the number of blocks per editing screen. By convention, an editing screen is 1024 bytes organized as 16 lines of 64 characters each.

- BACK** addr ---  
Calculate the backward branch offset from HERE to addr and compile into the next available dictionary memory address.
- BASE** --- addr  
A user variable containing the current number base used for input and output conversion
- BEGIN** --- addr n (compiling)  
Occurs in a colon-definition in form:  
BEGIN ... UNTIL  
BEGIN ... AGAIN  
BEGIN ... WHILE ... REPEAT  
At run-time, BEGIN marks the start of a sequence that may be repetitively executed. It serves as a return point from the corresponding UNTIL, AGAIN or REPEAT. When executing UNTIL, a return to BEGIN will occur if the top of the stack is false; for AGAIN and REPEAT a return to BEGIN always occurs. At compile time BEGIN leaves its return address and n for compiler error checking.
- BL** --- c  
A constant that leaves the ascii value for "blank".
- BLANKS** addr count ---  
Fill an area of memory beginning at addr with blanks.
- BLK** --- addr  
A user variable containing the block number being interpreted. If zero, input is being taken from the terminal input buffer.
- BLOCK** a --- addr  
Leave the memory address of the block buffer containing block n. If the block is not already in memory, it is transferred from disc to which ever buffer was least recently written. If the block occupying that buffer has been marked as updated, it is rewritten to disc before block n is read into the buffer. See also BUFFER, R/W UPDATE FLUSH.
- BRANCH**  
The run-time procedure to unconditionally branch. An in-line offset is added to the interpretive pointer IF to branch ahead or back. BRANCH is compiled by ELSE, AGAIN, REPEAT
- BUFFER** n --- addr  
Obtain the next memory buffer, assigning it to block n. If the contents of the buffer is marked as updated, it is written to the disc. The address left is the first call within the buffer for data storage.
- C!** b addr ---  
Store 8 bits at address. On word addressing computers, further specification is necessary regarding byte addressing.
- C.** b ---  
Store 8 bits of b into the next available dictionary byte, advancing the dictionary pointer. This is only available on byte addressing computers, and should be used with caution on byte addressing mini-computers.
- C@** addr --- b  
Leave the 8 bit contents of memory address. On word addressing computers, further specification is needed regarding byte addressing.

- CFA pfa --cfa  
Convert the parameter field address of a definition to its code field address
- CMOVE from to count —  
Move the specified quantity of bytes beginning at address from to address to. The contents of address from is moved first proceeding toward high memory. Further specification is necessary on word addressing computers.
- COLD  
The cold start procedure to adjust the dictionary pointer to the minimum standard and restart via ABORT. May be called from the terminal to remove application programs and restart.
- COMPILE  
When the word containing COMPILE executes, the execution address of the word following COMPILE is copied (compiled) into the dictionary. This allows specific compilation situations to be handled in addition to simply compiling and execution address (which the interpreter already does).
- CONSTANT n --  
A defining word used in the form:  
n CONSTANT cccc  
to create word cccc, with its parameter field containing n. When cccc is later executed, it will push the value of n to the stack.
- CONTEXT — addr  
A user variable containing a pointer to the vocabulary within which dictionary searches will first begin.
- COUNT addr1 —addr2 n  
Leave the byte address addr2 and byte count n of a message text beginning at address addr1. It is presumed that the first byte at addr1 contains the text byte count and the actual text starts with the second byte. Typically COUNT is followed by TYPE.
- CR  
Transmit a carriage return and line feed to the selected output device.
- CREATE  
A defining word used in the form:  
CREATE cccc  
by such words as CODE and CONSTANT to create a dictionary header for a Forth definition. The code field contains the address of the words parameter field. The new word is created in the CURRENT vocabulary.
- CSP — addr u  
A user variable temporarily storing the stack pointer position, for compilation error checking.
- D+ d1 d2 —dsum  
Leave the double number sum of two double numbers.
- D+- d1 n — d2  
Apply the sign of n to the double number d1, leaving it as d2.
- D. d --  
Print a signed double number from a 32 bit two's complement value. The high-order 16 bits are most accessible on the stack. Conversion is performed according to the current BASE. A blank follows. Pronounced D-dot.

- D.R d n —  
Print a signed double number d right aligned in a field n characters wide.
- DABS d —ud  
Leave the absolute value ud of a double number.
- DECIMAL  
Set the numeric conversion BASE for decimal input-output.
- DEFINITIONS  
Used in the form:  
cccc DEFINITIONS  
Set the CURRENT vocabulary to the CONTEXT vocabulary. In the example, executing vocabulary name cccc made it the CONTEXT vocabulary and executing DEFINITIONS made both specify vocabulary cccc.
- DIGIT c n1 — n2 tf (ok)  
c n 1 -- ff (bad)  
converts the ascii character c (using base n1) to its binary equivalent n2, accompanied by a true flag. If the conversion is invalid, leaves only a false flag.
- DLITERAL d — d (executing)  
d — (compiling)  
If compiling, compile a stack double number into a literal will push it to the stack. If executing, the number will remain on the stack.
- DMINUS d1 —d2  
Convert d1 to its double number two's complement.
- DO n1 n2 — (execute)  
addr n —(compile)  
Occurs in a colon-definition in form:  
DO ... LOOP  
DO ... +LOOP  
At run time, DO begins a sequence with repetitive execution controlled by a loop limit n1 and an index with initial value n2. DO removes these the index is incremented by one. Until the new index equals or exceeds the limit, execution loops back to just after DO; otherwise the loop parameters are discarded and execution continues ahead. Both n1 and n2 are determined at run-time and may be the result of the other operations. Within a loop I will copy the current value of the index to the stack. See I, LOOP, +LOOP, LEAVE. When compiling within the colon-definition, DO compiles (DO), leaves the following address addr and n for later error checking.
- DOES>  
A word which defines the run-time action within a high-level defining word. DOES> alters the code field and first parameter of the new word to execute the sequence of compiled word addresses following DOES>. Used in combination with <BUILDS. When the DOES> part executes it begins with the address of the first parameter of the new word on the stack. This allows interpretation using this area or its contents. Typical uses include the Forth assembler, multidimensional arrays, and compiler generation.

- DP** -- addr  
A user variable, the dictionary pointer, which contains the address of the next free memory above the dictionary. The value may be read by **HERE** and altered by **ALLOT**.
- DPL** --- addr  
A user variable containing the number of digits to the right of the decimal on double integer input. It may also be used hold output column location of a decimal point, in user generated formatting. The default value on single number input is -1.
- DROP** n —  
Drop the number from the stack.
- DUMP** addr n —  
Print the contents of n memory locations beginning at addr. Both addresses and contents are shown in the current numeric base.
- DUP** n -- n n  
Duplicate the value on the stack.
- ELSE** addr1 n1 -- addr2 n2  
(compiling)  
Occurs within a colon-definition in the form:  
IF ... ELSE ... ENDIF  
At run-time, **ELSE** executes after the true part following **IF**. **ELSE** forces execution to skip over the following false part and resumes execution after the **ENDIF**. If has no stack effect.  
At compile-time **ELSE** emplaces **BRANCH** reserving a branch **OFFSET**, leaves the address **addr2** and **n2** for error testing. **ELSE** also resolves the pending forward branch form **IF** by calculating the offset from **addr1** to **HERE** and storing at **addr1**.
- EMIT** C —  
Transmit ascii character **c** to the selected output device. **OUT** is incremented for each character output.
- EMPTY-BUFFERS**  
Mark all block-buffers as empty, not necessarily affecting the contents., Updated blocks are not written to the disc. This is also an initialisation procedure before first use of the disc.
- ENCLOSE** addr1 c —  
addr1 n1 n2 n3  
The text scanning primitive used by **WORD**. From the text address **addr1** and an ascii delimiting character **c**, is determined the byte offset to the first non-delimiter character **n1**, the offset to the first dilimiter after non-delimiter charcter not included. This procedure will not process past an ascii null, treating it as an unconditional delimiter.
- END**  
This is an alias or duplicate definition for **UNTIL**.
- ENDIF** addr n --- (compile)  
Occurs in a colon-definition in form:  
IF ... ENDIF  
IF ... ELSE ... ENDIF  
At run-time, **ENDIF** serves only as the destination of a forward branch from **IF** or **ELSE**. It marks the conclusion of the conditional structure. **THEN** is another name for **ENDIF**. Both names are supported in **fig-FORTH**. See also **IF** and **ELSE**. At compile-time, **ENDIF** computers the forward branch offset from **addr** to **HERE** and stores it at **addr**. **n** is used for error tests.

- ERASE** addr n —  
Clear a region of memory to zero from addr over n addresses.
- ERROR** line — in blk  
Execute error notification and restart of system. WARNING is first examined. If 1, the text of line n, relative to screen 4 to drive 0 is printed. This line number may be positive or negative, and beyond just screen 4. If WARNING-0, n is just printed as a message number (non disc installation). If WARNING is -1 the definition (ABORT) is executed, which executes the system ABORT. The user may cautiously modify this execution by altering (ABORT). fig-FORTH saves the contents of IN and BLK to assist in determining the location of the error. Final action is execution of QUIT.
- EXECUTE** addr —  
Execute the definition whose code field address is on the stack. The code field address is also called the compilation address.
- EXPECT** addr count —  
Transfer characters from the terminal to address, until a "return" or the count of characters have been received. One or more nulls are added at the end of the text.
- FENCE** — addr  
A user variable containing an address below which FORGETTING is trapped., To forget below this point the user must alter the contents of FENCE.
- FILL** addr quan b —  
Fill memory at the address with the specified quantity of bytes b.
- FIRST** — n  
A constant that leaves the address of the first (lowest) block buffer.
- FORGET**  
Executed in the form:  
FORGET cccc  
Deletes definition named cccc from the dictionary with all entries physically following it. In fig-FORTH, an error message will occur if the CURRENT and CONTEXT vocabularies are not currently the same.
- FORTH**  
The name of the primary vocabulary. Execution makes FORTH the CONTEXT vocabulary. Until additional user vocabularies are defined, new definitions become a part of FORTH. FORTH is immediate, so it will execute during the creation of a colon definition, to select this vocabulary at compile time.
- HERE** — addr  
Leave the address of the next available dictionary location.
- HEX**  
Set the numeric conversion base to sixteen (hexadecimal).
- HLD** —addr  
A user variable that holds the address of the latest character of text during numeric output conversion.
- HOLD** C —  
Used between 0 and 0 to insert an ascii character into a pictured numeric output string. e.g. 2E HOLD will place a decimal point.
- I** — n  
Used within a DO-LOOP to copy the loop index to the stack. Other use is implementation dependent. See R.

- ID.** addr --  
Print a definition's name from its name field address.
- IF** f -- (run time)  
    -- addr n (compile)  
Occurs is a colon-definition in form:  
    **IF** (tp) ... **ENDIF**  
    **IF** (tp) ... **ELSE** (fp) ... **ENDIF**  
At run-time, **IF** selects execution based on a boolean flag. If **f** is true (non-zero), execution continues ahead thru the true part. If **f** is false (zero), execution skips till just after **ELSE** to execute resumes after **ENDIF**. **ELSE** and its false part are optional.; if missing, false execution skips to just after **ENDIF**.
- ENDIF**  
At compile-time **IF** compiles **OBRANCH** and reserves space for an offset at addr. **addr** and **n** are used later for resolution of the offset an error testing.
- IMMEDIATE**  
Mark the most recently made definition so that when encountered at compile time, it will be executed rather than being compiled. i.e. the precedence bit in its header is set. This method allows definitions to handle unusual compiling situations, rather than build them into the fundamental compiler. The user may force compilation of an immediate definition by preceding it with [**COMPILE**].
- IN** -- addr  
A user variable containing the byte offset within the current input text buffer (terminal or disc) from which the next text will be accepted. **WORD** uses and moves the value of **IN**.
- INDEX** from to --  
Print the first line of each screen over the range from, to. This is used to view the comment lines of an area of text on disc screens.
- INTERPRET**  
The outer text interpreter which sequentially executes or compiles text from the input stream (terminal or disc) depending on **STATE**. If the word name cannot be found after a search of **CONTEXT** and then **CURRENT** it is converted to a number according to the current base. That also failing, an error message echoing the name with "7" will be given. Text input will be taken according to the convention for **WORD**. if a decimal point is found as part of a number, a double number value will be left. The decimal point has no other purpose than to force this action. See **NUMBER**.
- KEY** --c  
Leave the ascii value of the next terminal key struck.
- LATEST** --- addr  
Leave the name field address of the topmost word in the **CURRENT** vocabulary.
- LEAVE**  
Force termination of a **DO-LOOP** at the next opportunity by setting the loop limit equal to the current value of the index. The index itself remains unchanged, and execution proceeds normally until **LOOP** or **+LOOP** is encountered.
- LFA** pfa -- lfa  
Convert the parameter field address of a dictionary definition to its link field address.



- LIMIT** — n  
A constant leaving the address just above the highest memory available for a disc buffer. Usually this is the highest system memory.
- LIST** n —  
Display the ascii text of screen n on the selected output device. SCR contains the screen number during and after this process.
- LIT** — a  
Within a colon-definition, LIT is automatically compiled before each 16 bit literal number encountered is input text. Later execution of LIT causes the contents of the next dictionary address to be pushed to the stack.
- LITERAL** n — (compiling)  
If compiling, then compile the stack value n as a 16 bit literal. This definition is immediate so that it will execute during a colon definition. The intended use is:  
: xxx (calculates) LITERAL ;  
Compilation is suspended for the compile time calculation of a value. Compilation is resumed and LITERAL compiles this value.
- LOAD** n —  
Begin interpretation of screen n. Loading will terminate at the end of the screen or a t ;S. See ;S and —
- LOOP** addr n — (compiling)  
Occurs in a colon-definition in form:  
DO ... LOOP  
At run-time, LOOP selectively controls branching back to the corresponding DO based on the loop index and limit. The loop index is incremented branch back to DO occurs until the index equals or exceeds the limit; at that time, the parameters are discarded and execution continues ahead. At compile-time, LOOP compiles (LOOP) and uses addr to calculate an offset to DO. n is used for error testing.
- M\*** n1 n2 — d  
A mixed magnitude math operation which leaves the double number signed product of two signed numbers.
- M/** d n1 — n2 n3  
A mixed magnitude math operator which leaves the signed remainder n2 and signed quotient n3, from a double number dividend and divisor n1. The remainder takes its sign from the dividend.
- M/MOD** ud1 u2 — u3 ud4  
An unsigned mixed magnitude math operator which leaves a double quotient ud4 and remainder u3, from a double dividend ud1 and single divisor u2.
- MAX** n1 n2 — max  
Leave the greater of two numbers.
- MESSAGE** n —  
Print on the selected output device the text of line n relative to screen 4 of drive 0. n may be positive or negative. MESSAGE may be used to print incidental text such as report headers. If WARNING is zero, the message will simply be printed as a number (disc un-available).
- MIN** n1 n2 — min  
Leave the smaller of two numbers.
- MINUS** n1 n2 —  
Leave the two's complement of a number.

- MOD** n1 n2 — mod  
Leave the remainder of n1/n2, with the same sign as n1.
- NEXT**  
This is the inner interpreter that uses the interpretive pointer IP to execute compiled Forth definitions. It is not directly executed but is the return point for all code procedures. It acts by fetching the address pointed to by the address pointed to by W. W points to the code field of a definition which contains the address of the code which executes for that definition. This usage of indirect threaded code is a major contributor to the power, portability, and extensibility of Forth. Location of IP and W are compute specific.
- NFA** pfa — nfa  
Convert the parameter field address of a definition to its name field.
- NUMBER** addr — d  
Convert a character string left at addr with a preceding count, to a signed double number, using the current numeric base. If a decimal point is encountered in the text, its position will be given in DPL, but no other effect occurs. If numeric conversion is not possible, an error message will be given.
- OFFSET** — addr  
A user variable which may contain a block offset to disc drives. The contents of OFFSET is added to the stack number by BLOCK. Messages by MESSAGE are independent of OFFSET. See BLOCK, DRO, DR1, MESSAGE
- OR** n1 n2 — or  
Leave the bit-wise logical or of two 16 bit values.
- OUT** — addr  
A user variable that contains a value incremented by EMIT. The user may alter and examine OUT to control display formatting.
- OVER** n1 n2 — n1 n2 n1  
Copy the second stack value, placing it as the new top.
- PAD** — addr  
Leave the address of the text output buffer, which is a fixed offset above HERE.
- PFA** nfa — pfa  
Convert the name field address of a compiled definition to its parameter field address.
- PREV** — addr  
A variable containing the address of the disc buffer most recently referenced. The UPDATE command marks this buffer to be later written to disc.
- QUERY**  
Input 80 characters of text (or until a "return") from the operators terminal. Text is positioned at address contained in TIB with IN set to zero.
- QUIT**  
Clear the return stack, stop compilation, and return control to the operators terminal. No message is given.
- R** — n  
Copy the top of the return stack to the computation stack.
- R#** — addr U  
A user variable which may contain the location of an editing cursor, or other file related function.

- R/W addr blk f ---  
 The fig-FORTH standard disc read-write linkage, addr specifies the source or destination block buffer. blk is the sequential number of the referenced block; and f is a flag for f-o write and f-l read. R/W determines the location on mass storage, performs the read-write and performs any error checking.
- R> --- n  
 Remove the top value from the return stack and leave it on the computation stack. See >R and R.
- RO --- addr  
 A user variable containing the initial location of the return stack. Pronounced R-zero. See RP!
- REPEAT addr n --- (compiling)  
 Used within a colon-definition in the form:  
 BEGIN ... WHILE ... REPEAT  
 At run-time, REPEAT forces an unconditional branch back to just after the corresponding BEGIN.  
 At compile-time, REPEAT compiles BRANCH and the offset from HERE to addr, n is used for error testing.
- ROT n1 n2 n3 --- n2 n3 n1  
 Rotate the top three values on the stack, bringing the third to the top.
- RP!  
 A computer dependent procedure to initialize the return stack pointer from user variable RO.
- S-> D n -- d  
 Sign extend a single number to form a double number.
- SO --- addr  
 A user variable that contains the initial value for the stack pointer. Pronounced S-zero. See SP!
- SCR --- addr  
 A user variable containing the screen number most recently referenced by LIST.
- SIGN n d -- d  
 Stores an ascii "-" sign just before a converted numeric output string in the text output buffer when n is negative. n is discarded, but double number d is maintained. Must be used between # and > .
- SMUDGE  
 Used during word definition to toggle the "smudge bit" in a definitions named field. This prevents an uncompleted definition from being found during dictionary searches, until compiling is completed without error.
- SP!  
 A computer dependent procedure to initialize the stack pointer from S O.
- SP@ --- addr  
 A computer dependent procedure to return the address of the stack position to the top of the stack, as it was before SP@ was executed.  
 (e.g. 1 2 SP@ @ ... would type 2 2 1)
- SPACE  
 Transmit an ascii blank to the output device.
- SPACES n ---  
 Transmit n ascii blanks to the output device.

STATE -- addr  
A user variable containing the compilation state. A non-zero value indicates compilation. The value itself may be implementation dependent.

SWAP n1 n2 -- n2 n1  
Exchange the top two values on the stack.

THEN  
An alias for ENDIF.

TIB -- addr  
A user variable containing the address of the terminal input buffer.

TOGGLE addr b --  
Complement the contents of addr by the bit pattern b.

TRAVERSE addr1 n -- addr2  
Move across the name field of a fig-FORTH variable length name field. addr 1 is the address of either the length byte or the last letter. If n=1, the motion is toward low memory. The addr2 resulting is address of the other end of the name.

TRIAD scr --  
Display on the selected output device the screens which include that numbered scr, beginning with a screen evenly divisible by three. Output is suitable for source text records, and includes a reference line at the bottom taken from line 15 of screen 4.

TYPE addr count --  
Transmit count characters from addr to the selected output device

U\* u1 u2 -- ud  
Leave the unsigned double number product of two unsigned numbers.

U/ ud u1 -- u2 u3  
Leave the unsigned remainder u2 and unsigned quotient u3 from the unsigned double dividend ud and unsigned divisor u1.

UNTIL f -- (run-time)  
addr n -- (compile)  
Occurs within a colon-definition in the form:  
BEGIN ... UNTIL  
At run-time, UNTIL controls the conditional branch back to the corresponding BEGIN. If f is false, execution returns to just after BEGIN; if true, execution continues ahead. At compile-time, UNTIL compiles (0BRANCH) and an offset from HERE to addr. n is used for error tests.

UPDATE  
Marks the most recently referenced block (pointed to by PREV) as altered. The block will subsequently be transferred automatically to disc should its buffer be required for storage of a different block.

USE -- addr  
A variable containing the address of the block buffer to use next, as the least recently written.

USER n --  
A defining word used in the form:  
n USER cccc  
Which creates a user variable cccc. The parameter field of cccc contains n as a fixed offset relative to the user pointer register UP for this user variable. When cccc is later executed, it places the sum of its offset and the user area base address on the stack as the storage address of that particular variable.

- VARIABLE** A defining word used in the form:  
 n VARIABLE cccc  
 When VARIABLE is executed, it creates the definition cccc with its parameter field initialized to n. When cccc is later executed, the address of its parameter field (containing n) is left on the stack, so that a fetch or store may access this location.
- VOC-LINK** — addr  
 Use variable containing the address of a field in the definition of the most recently created vocabulary. All vocabulary names are linked by these fields to allow control for FORGETTING multiple vocabularies.
- VOCABULARY** A defining word used in the form:  
 VOCABULARY cccc  
 to create a vocabulary definition cccc. Subsequent use of cccc will make it the CONTEXT vocabulary which is searched first by INTERPRET. The sequence "cccc DEFINITIONS" will also make cccc the CURRENT vocabulary into which new definitions are placed. In fig-FORTH, cccc will be so chained as to include all definitions of the vocabulary in which cccc is itself defined. All vocabularies ultimately chain to forth. By convention, vocabulary names are to be declared IMMEDIATE. See VOC-LINK.
- VLIST**  
 List the names of the definitions in the context vocabulary. "Break" will terminate the listing.
- WARNING** — addr  
 A user variable containing a value controlling messages. If=1 disc is present, and screen 4 of drive 0 is the base location for messages. If = 0, no disc is present and messages will be present by number. If = -1, execute (ABORT) for a user specified procedure. See MESSAGE, ERROR.
- WHILE** f — (run-time)  
 ad1 n1 — ad1 n1 ad2 n2  
 Occurs in a colon-definition in the form:  
 BEGIN ... WHILE (tp) ... REPEAT  
 At run-time. WHILE selects conditional execution base on boolean flag f. If f is true (non-zero). While continues execution of the true part thru to REPEAT, which then branches back to BEGIN. If f is false (zero), execution skips to just after REPEAT, exiting the structure. At compile time. While emplaces (OBRANCH) and leaves ad2 of the reserved offset. The stack values will be resolved by REPEAT.
- WIDTH** —addr  
 In fig-FORTH, a user variable containing the maximum number of letters saved in the compilation of a definitions name. It must be 1 thru 31, with a default value of 31. The name character count and its natural characters are saved, up to the value in WIDTH. The value may be changed at any time within the above limits.
- WORD** C —  
 Read the next text characters from the input stream being interpreted, until a delimiter c is found, storing the package character string beginning at the dictionary buffer HERE, WORD leaves the character count in the first byte the characters and ends with two or more blanks. Leading occurrences of c are ignored. If BLK is zero, text is taken from the terminal input buffer, otherwise from the disc block stored in BLK. See BLK. IN

**XOR**      `n1 n2 — xor`  
 Leave the bitwise logical exclusive of two values.

[  
 Used in a colon-definition in form:  
`:xxx [ words [ more:`  
 Suspend compilation. The words after [ are executed, not compiled. This allows calculation or compilation exceptions before resuming compilation with ]. See LITERAL,[

[**COMPILE**  
       `:xxx [COMPILE] FORTH;`  
 [COMPILE] will force the completion of an immediate definition that would otherwise execute during compilation. The above example will select the FORTH vocabulary when xxx executed, rather than at compile time.

]  
       Resumes compilation, to the compilation of a colon-definition. See [.

## APPENDIX 5

### FURTHER READING

The titles given here have all been consulted by the author in the writing of this version of FORTH and as such all can be recommended.

1). **THREADED INTERPRETIVE LANGUAGES** by R. G. Loeliger.  
 Byte Publications

This book presents a revealing insight into the world of FORTH like languages. It is of particular interest to those with experience of programming at the machine language level. An ideal book for the "hacker" who likes to know what makes things tick.

2). **STARTING FORTH** by Leo Brodie.  
 Prentice Hall

This book was written by a member of FORTH inc. which is the company founded by FORTH's inventor Charles Moore. It is an extremely good book with a pleasant and often amusing style of writing.

3). **FORTH FOR MICROS** by Steve Oakey.  
 Newnes Programming Books.

A very good book which gives many examples of FORTH together with their BASIC and PASCAL equivalents. Each chapter ends with self test exercises with sample answer provided.

4). **BYTE Magazine**, volume 5, number 8, August 1980

An entire issue of this magazine devoted to the FORTH language. This issue is now out of print but certainly worth reading if you can lay your hands on a copy. Regarded by some people as a FORTH bible.

## FORTH VOCABULARY

TASK BELL DRI DR0 FORMAT PLAY SWAIT ENT ENV (TENV) (AENV) RELEASE SQ  
 (QUEUE) FREEZE CONTINUE RESET SFLUSH SHOLD RENDEZVOUS DURATION  
 VOLUME NOISE PERIOD TONE-ENV AMP-ENV CHANNEL SOUND INPUT\$ STRING 2-  
 ARRAY 1-ARRAY COPY PRINTER SCREEN GETKEY (PRINTER) CURLOC TESTR TEST  
 GPAPER GWINDOW GPEN DRAWR DRAW PLOTTR PLOT MOVER MOVE ORIGIN CLG  
 EXCHANGE STREAM TAG CHARACTER SYMBOL FLASH BORDER PAPER PEN INK  
 MODE INVERSE CLS TRANSPARENT WINDOW JOY1 JOY0 LOCATE ?TIME 0TIME  
 WAIT DUMP ABYTES BYTES ENDRANGE RANGE WIT ENDCASE END0F OF CASE  
 RANDOM NCASE SEED .S ROLL PICK OCTAL BINARY 2/ 2- 1-2\* = = NOT  
 MYSELF SYSDUMP (SWRITE) FORTH VLIST .CPU TRIAD INDEX U. ? . D. .R D.R S  
 SIGN ) ( SPACES WHILE ELSE IF REPEAT AGAIN END UNTIL +LOOP LOOP DO  
 THEN ENDIF BEGIN BACK FORGET MESSAGE LIST - LOAD FLUSH R/W BLOCK-  
 WRITE BLOCK-READ SELECT BLOCK BUFFER .LINE (LINE) EMPTY-BUFFERS UPDATE  
 +BUF BUFF PREV USE M/MOD \*/ \*/MOD MOD / /MOD \* M/ M\* MAX DABS ABS  
 D+- +- S-D U MIN COLD WARM ABORT QUIT ( DEFINITIONS VOCABULARY  
 IMMEDIATE INTERPRET ?STACK DLITERAL LITERAL (COMPILE) CREATE ID. ERROR  
 (ABORT) -FIND NUMBER (NUMBER) WORD PAD HOLD BLANKS ERASE FILL QUERY  
 EXPECT ." (") -TRAILING TYPE COUNT DOES BUILDS ;CODE (;CODE) DECIMAL  
 HEX SMUDGE ) ( COMPILE ?LOADING ?CSP ?PAIRS ?EXEC ?COMP ?ERROR !CSP PFA  
 NFA CFA LFA LATEST TRAVERSE -DUP SPACE ROT = C, , ALLOT HERE 2+ 1+  
 DRIVE HLD R CSP FLD DPL BASE STATE CURRENT CONTEXT OFFSET SCR OUT IN  
 BLK VOC-LINK DP FENCE WARNING WIDTH TIB R0 S0 +ORIGIN B/SCR B/BUF  
 LIMIT FIRST C/L BL 3 2 1 0 USER VARIABLE CONSTANT NOOP ; : DMINUS MINUS -  
 D+ + 0 0= R R R LEAVE ;S RP! RP SP! SP XOR OR AND U/ U\* CMOVE ENCLOSE  
 (FIND) DIGIT K J I (DO) (+LOOP) (LOOP) BRANCH 0BRANCH CR ?TERMINAL KEY  
 (KEY) EMIT (EMIT) TOGGLE ! C! 2! 2 C +! 2OVER 2SWAP 2DUP 2DROP DUP SWAP

## APPENDIX 7 SUPPORT SCREENS

SCR # 1

```

0 ( FORTH load screens )
1
2 ( Screens 4 to 5 FORTH ERROR MESSAGES )
3
4 ( Screen 161 DOER/MAKE. Type 161 LOAD )
5
6 ( Screen 162 MUSICAL NOTES. Type 162 LOAD )
7
8 ( Screen 163 NAMED INK COLOURS. Type 163 LOAD )
9
10 ( Screens 164 to 174 FORTH EDITOR. Type 164 LOAD )
11
12 ( Screens 175 to 179 FORTH ASSEMBLER. Type 174 LOAD )
13
14
15

```

SCR # 4

```

0 ( Error messages section 1. )
1 Stack empty !!
2 Dictionary full !!
3
4 Word is not unique !!
5
6 Disc block out of range !!
7 Stack full !!
8
9
10 Pick error !!
11 Roll error !!
12
13 String too large !!
14 Sorry unable to find this string !!
15 Fig-Forth.

```

## SCR # 5

```

0 ( Error messages section 2. )
1 Compilation only !!
2 Execution only !!
3 Conditionals not paired !!
4 Definition incomplete !!
5 Word is protected !!
6 Use only when loading !!
7 Sound queue full !!
8
9
10
11
12
13
14
15

```

## SCR # 161

```

0 ( DOER/MAKE - VECTORED EXECUTION - )
1 : NOTHING ;
2 : DOES-PFA 2+ ;
3 : DOER <BUILDS ' NOTHING , DOES> @ >R ;
4 0 VARIABLE MARKER
5 : (MAKE) R> DUP 2+ DUP 2+ SWAP @ 2+ DOES-PFA !
6 @ -DUP IF >R THEN ;
7 : MAKE STATE @
8 IF COMPILER (MAKE) HERE MARKER ! 0 ,
9 ELSE HERE [COMPILE] ' DOES-PFA ! SMUDGE [COMPILE] ]
10 THEN ; IMMEDIATE
11 : ;AND COMPILER ;S HERE MARKER @ ! ; IMMEDIATE
12 : UNDO ' NOTHING [COMPILE] ' DOES-PFA ! ;
13 ;S
14
15 The code in this screen is in the public domain

```

## SCR # 162

```

0 ( FORTH system extensions. Musical notes )
1 DECIMAL
2 : IS CONSTANT ;
3 956 IS 'C      902 IS 'C#      851 IS 'D      804 IS 'D#      758 IS 'E
4 716 IS 'F      676 IS 'F#      638 IS 'G      602 IS 'G#      568 IS 'A
5 536 IS 'A#     506 IS 'B
6
7 478 IS C      451 IS C#      426 IS D      402 IS D#      379 IS E
8 358 IS F      338 IS F#      319 IS G      301 IS G#      284 IS A
9 268 IS A#     253 IS B
10
11 239 IS C'     225 IS C#'     213 IS D'     201 IS D#'     190 IS E'
12 179 IS F'     169 IS F#'     159 IS G'     150 IS G#'     142 IS A'
13 134 IS A#    127 IS B'
14
15 ;S

```

## SCR # 163

```

0 ( FORTH system extensions. Ink colours )
1 DECIMAL
2 0 CONSTANT BLACK          1 CONSTANT BLUE
3 2 CONSTANT BRIGHT_BLUE   3 CONSTANT RED
4 4 CONSTANT MAGENTA       5 CONSTANT MAUVE
5 6 CONSTANT BRIGHT_RED    7 CONSTANT PURPLE
6 8 CONSTANT BRIGHT_MAGENTA 9 CONSTANT GREEN
7 10 CONSTANT CYAN         11 CONSTANT SKY_BLUE
8 12 CONSTANT YELLOW       13 CONSTANT WHITE
9 14 CONSTANT PASTEL_BLUE  15 CONSTANT ORANGE

```



```

10 16 CONSTANT PINK                17 CONSTANT PASTEL_MAGENTA
11 18 CONSTANT BRIGHT_GREEN       19 CONSTANT SEA_GREEN
12 20 CONSTANT BRIGHT_CYAN        21 CONSTANT LIME_GREEN
13 22 CONSTANT PASTEL_GREEN        23 CONSTANT PASTEL_CYAN
14 24 CONSTANT BRIGHT_YELLOW       25 CONSTANT PASTEL_YELLOW
15 26 CONSTANT BRIGHT_WHITE        ;S

```

SCR # 164

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1 VOCABULARY EDITOR IMMEDIATE EDITOR DEFINITIONS
2 HEX
3
4 : TEXT HERE C/L 1+ BLANKS WORD HERE PAD C/L 1+ CMOVE ;
5 : LINE DUP FFF0 AND 11 ?ERROR SCR @ (LINE) DROP ;
6 : -MOVE LINE C/L CMOVE UPDATE ;
7 : H LINE PAD 1+ C/L DUP PAD C! CMOVE ;
8 : E LINE C/L BLANKS UPDATE ;
9 : S DUP 1 - OE DO I LINE I 1+ -MOVE -1 +LOOP E ;
10 : D DUP H OF DUP ROT DO I 1+ LINE I -MOVE LOOP E ;
11 : R PAD 1+ SWAP -MOVE ;
12 : I DUP S R ;
13 : P 1 TEXT R ;
14 : CLEAR SCR ! 10 0 DO FORTH I EDITOR E LOOP ;
15 -->

```

SCR # 165

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1 : -TEXT SWAP -DUP IF OVER + SWAP DO DUP C@
2 FORTH I C@ - IF 0= LEAVE ELSE 1+ THEN LOOP
3 ELSE DROP 0= THEN ;
4
5 : MATCH >R >R 2DUP R> R> 2SWAP OVER + SWAP DO 2DUP
6 FORTH I -TEXT IF >R 2DROP R> - I SWAP - 0 SWAP 0 0
7 LEAVE THEN LOOP 2DROP SWAP 0= SWAP ;
8
9 : TOP 0 R# ! ;
10 : #LOCATE R# @ C/L /MOD ;
11 : #LEAD #LOCATE LINE SWAP ;
12 : #LAG #LEAD DUP >R + C/L R> - ;
13 : M R# +! CR SPACE #LEAD TYPE A0 EMIT #LAG
14 TYPE #LOCATE . DROP ;
15 : T DUP C/L * R# ! H 0 M ; -->

```

SCR # 166

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1 : L SCR @ LIST 0 M ;
2 : 1LINE #LAG PAD COUNT MATCH R# +! ;
3 : FIND BEGIN 3FF R# @ < IF TOP PAD HERE C/L 1+
4 CMOVE OE ERROR ENDIF 1LINE UNTIL ;
5 : DELETE >R #LAG + FORTH R - #LAG R MINUS R# +! #LEAD +
6 SWAP CMOVE R> BLANKS UPDATE ;
7 : N FIND 0 M ;
8 : F 1 TEXT N ;
9 : B PAD C@ MINUS M ;
10 : X 1 TEXT FIND PAD C@ DELETE 0 M ;
11 : TILL #LEAD + 1 TEXT 1LINE 0= 0 ?ERROR #LEAD
12 + SWAP - DELETE 0 M ;
13 : C 1 TEXT PAD COUNT #LAG ROT OVER MIN >R FORTH R R# +!
14 R - >R DUP HERE R CMOVE HERE #LEAD + R> CMOVE R>
15 CMOVE UPDATE 0 M ; -->

```

## SCR # 167

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1 DECIMAL
2
3 : CURMOVE ( n1,n2 --- Move cursor relative to R# )
4 #LOCATE 4 + SWAP 5 + LOCATE ;
5
6 : HOME ( --- Homes cursor and R# )
7 TOP 0 0 CURMOVE ;
8
9 : RIGHT ( Move cursor right one space )
10 #LOCATE DROP 63 =
11 IF BELL
12 ELSE 1 R# +! CURMOVE
13 THEN ;
14
15 -->

```

## SCR # 168

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : LEFT ( Moves cursor left one space )
3 #LOCATE DROP 0=
4 IF BELL
5 ELSE -1 R# +! CURMOVE
6 THEN ;
7
8 : DOWN ( Move cursor down 1 line )
9 #LOCATE SWAP DROP 15 =
10 IF BELL
11 ELSE 64 R# +! CURMOVE
12 THEN ;
13
14
15 -->

```

## SCR # 169

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : UP ( Moves cursor up one line )
3 #LOCATE SWAP DROP 0=
4 IF BELL
5 ELSE -64 R# +! CURMOVE
6 THEN ;
7
8 : CRET ( Move cursor to start of next line )
9 #LOCATE SWAP DROP 15 = IF BELL ELSE
10 #LAG SWAP DROP R# +! CURMOVE THEN ;
11
12 : SCREEN-WRITE ( c --- writes character into screen buffer )
13 DUP #LEAD + C! EMIT 8 EMIT RIGHT UPDATE ;
14
15 -->

```

## SCR # 170

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : DISPLAY ( Displays current screen )
3 CLS SCR @ LIST CURMOVE ;
4
5 : WIPE ( Wipes out current line moving text below up )
6 #LOCATE SWAP MINUS R# +! D DISPLAY ;

```

```

7
8 : OPEN ( Opens up a line moving subsequent text down )
9 #LOCATE SWAP MINUS R# +! S DISPLAY ;
10
11 : NEW_SCREEN ( Erases current screen to spaces )
12 SCR @ CLEAR 0 R# ! DISPLAY ;
13
14 : >PAD ( Copies current line to PAD )
15 #LOCATE SWAP DROP H ; -->

```

SCR # 171

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : ZAP ( Erase current line to blanks )
3 #LOCATE SWAP MINUS R# +! E DISPLAY ;
4
5 : REPLACE ( Replace current line with that held in PAD )
6 #LOCATE SWAP MINUS R# +! R DISPLAY ;
7
8 : INSERT ( Insert text from PAD to current line )
9 #LOCATE SWAP MINUS R# +! I DISPLAY ;
10
11 : NEXT_SCREEN ( Displays next screen )
12 1 SCR +! 0 R# ! DISPLAY ;
13
14 : LAST_SCREEN ( Display last screen )
15 -1 SCR +! 0 R# ! DISPLAY ; -->

```

SCR # 172

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : DEL ( Deletes character in front of cursor )
3 #LOCATE DROP 0= IF BELL ELSE
4 1 DELETE CURMOVE #LAG TYPE CURMOVE
5 THEN ;
6
7 : INSERT_MODE ( Enters insert mode )
8 BEGIN KEY DUP 13 = NOT
9 WHILE DUP 32 < OVER 126 > OR NOT IF
10 #LAG PAD SWAP CMOVE
11 SCREEN-WRITE
12 #LAG PAD ROT ROT CMOVE
13 #LAG TYPE CURMOVE ELSE DROP THEN
14 REPEAT DROP ;
15 -->

```

SCR # 173

```

0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : SEDIT CURMOVE ( Inner editor routine )
3 BEGIN KEY DUP 17 <> WHILE
4 CASE 5 OF INSERT_MODE 1 ENDOF
5 9 OF INSERT ENDOF 13 OF CRET ENDOF 14 OF NEW_SCREEN ENDOF
6 15 OF OPEN ENDOF 16 OF >PAD ENDOF 18 OF REPLACE ENDOF
7 19 OF DISPLAY ENDOF 20 OF HOME ENDOF 23 OF WIPE ENDOF
8 26 OF ZAP ENDOF 127 OF DEL ENDOF 240 OF UP ENDOF
9 241 OF DOWN ENDOF 242 OF LEFT ENDOF 243 OF RIGHT ENDOF
10 250 OF LAST_SCREEN ENDOF 251 OF NEXT_SCREEN ENDOF
11 32 127 RANGE SCREEN-WRITE 1 ENDRANGE
12 ENDCASE
13 REPEAT DROP FLUSH SP!
14 20 1 LOCATE ." EDITOR QUIT " ; FORTH DEFINITIONS
15 -->

```

SCR # 174

```
0 ( FORTH Screen Editor version 2.2 Sept 1985 )
1
2 : EDIT 2 MODE SCR ! EDITOR DISPLAY HOME SEDIT FORTH ;
3
4 : WHERE 2 /MOD SCR ! 512 * + 2- R# ! 2 MODE EDITOR DISPLAY
5 CURMOVE SEDIT FORTH ;
6
7
8
9
10
11
12
13
14
15 ;S
```

SCR # 175

```
0 ( FORTH Assembler version 2.2 June 1985 )
1 HEX
2
3 VOCABULARY ASSEMBLER IMMEDIATE
4
5 ' ASSEMBLER CFA ' ;CODE 0A + !
6
7 : CODE ?EXEC CREATE [COMPILE] ASSEMBLER !CSP ; IMMEDIATE
8
9 : END-CODE CURRENT @ CONTEXT ! ?EXEC ?CSP SMUDGE ; IMMEDIATE
10
11 : LABEL ?EXEC 0 VARIABLE -2 ALLOT [COMPILE] ASSEMBLER !CSP ;
12 IMMEDIATE
13
14 : 8* 2* 2* 2* ;
15 -->
```

SCR # 176

```
0 ( FORTH Assembler version 2.2 June 1985 )
1 ASSEMBLER DEFINITIONS
2
3 : IS CONSTANT ;
4
5 0 IS B 1 IS C 2 IS D 3 IS E 4 IS H 5 IS L 6 IS M
6 7 IS A 6 IS F 6 IS SP 0 IS BC 2 IS DE 4 IS HL
7 C2 IS 0= D2 IS CS E2 IS PE F2 IS 0<
8 : NEXT E9FD , ; : NOT 8 + ;
9
10 : 1MI <BUILDS C, DOES> C@ C, ;
11 : 2MI <BUILDS C, DOES> C@ + C, ;
12 : 3MI <BUILDS C, DOES> C@ SWAP 8* + C, ;
13 : 4MI <BUILDS C, DOES> C@ C, C, ;
14 : 5MI <BUILDS C, DOES> C@ C, . ;
15 -->
```

SCR # 177

```
0 ( FORTH Assembler version 2.2 June 1985 )
1
2 76 1MI HALT 07 1MI RLCA 0F 1MI RRCA
3 17 1MI RLA 1F 1MI RRA C9 1MI RET
4 D8 1MI RET_C D0 1MI RET_NC C8 1MI RET_Z
5 C0 1MI RET_NZ F0 1MI RET_P F8 1MI RET_M
6 E8 1MI RET_PE E0 1MI RET_PO 2F 1MI CPL
```

```

7 37 1MI SCF          3F 1MI CCF          27 1MI DAA
8  FB 1MI EI          F3 1MI DI           00 1MI NOP
9  E9 1MI PCHL       F9 1MI SPHL         E3 1MI XTHL
10 EB 1MI XCHG
11
12
13
14
15 -->

```

SCR # 178

```

0  ( FORTH Assembler version 2.2 June 1985 )
1
2 80 2MI ADD          88 2MI ADC          90 2MI SUB
3 98 2MI SBC         A0 2MI AND          A8 2MI XOR
4 B0 2MI OR          B8 2MI CP
5 04 3MI INC         05 3MI DEC          C7 3MI RST
6 C5 3MI PUSH        C1 3MI POP          09 3MI DAD
7 02 3MI STAX        0A 3MI LDAX         03 3MI INX
8 0B 3MI DCX
9 C6 4MI ADI         CE 4MI ACI          D6 4MI SUI
10 DE 4MI SBI        E6 4MI ANI          EE 4MI XRI
11 F6 4MI ORI        FE 4MI CPI          DB 4MI IN
12 D3 4MI OUT
13 C3 5MI JP         CD 5MI CALL         32 5MI STA
14 3A 5MI LDA        22 5MI SHLD        2A 5MI LHLD
15 -->

```

SCR # 179

```

0  ( FORTH Assembler version 2.2 June 1985 )
1
2 : MOV 8* 40 + + C, ;      : MVI 8* 6 + C. C, ;
3 : LXI 8* 1+ C. , ;      : NEG 44ED , ;
4 : LDD A8ED , ;          : LDI AOAD , ;
5 : LDDR B8ED , ;         : LDIR BOED , ;
6
7 : IF C. HERE 0 , 2 ;      : THEN 2 ?PAIRS HERE SWAP ! ;
8 : ELSE 2 ?PAIRS C3 IF ROT SWAP THEN 2 ;
9 : BEGIN HERE 1 ;         : UNTIL SWAP 1 ?PAIRS C. , ;
10 : AGAIN 1 ?PAIRS C3 C. , ; : WHILE IF 2+ ;
11 : REPEAT >R >R AGAIN R> R> 2- THEN ;
12
13 FORTH DEFINITIONS DECIMAL
14
15 ;S

```

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