

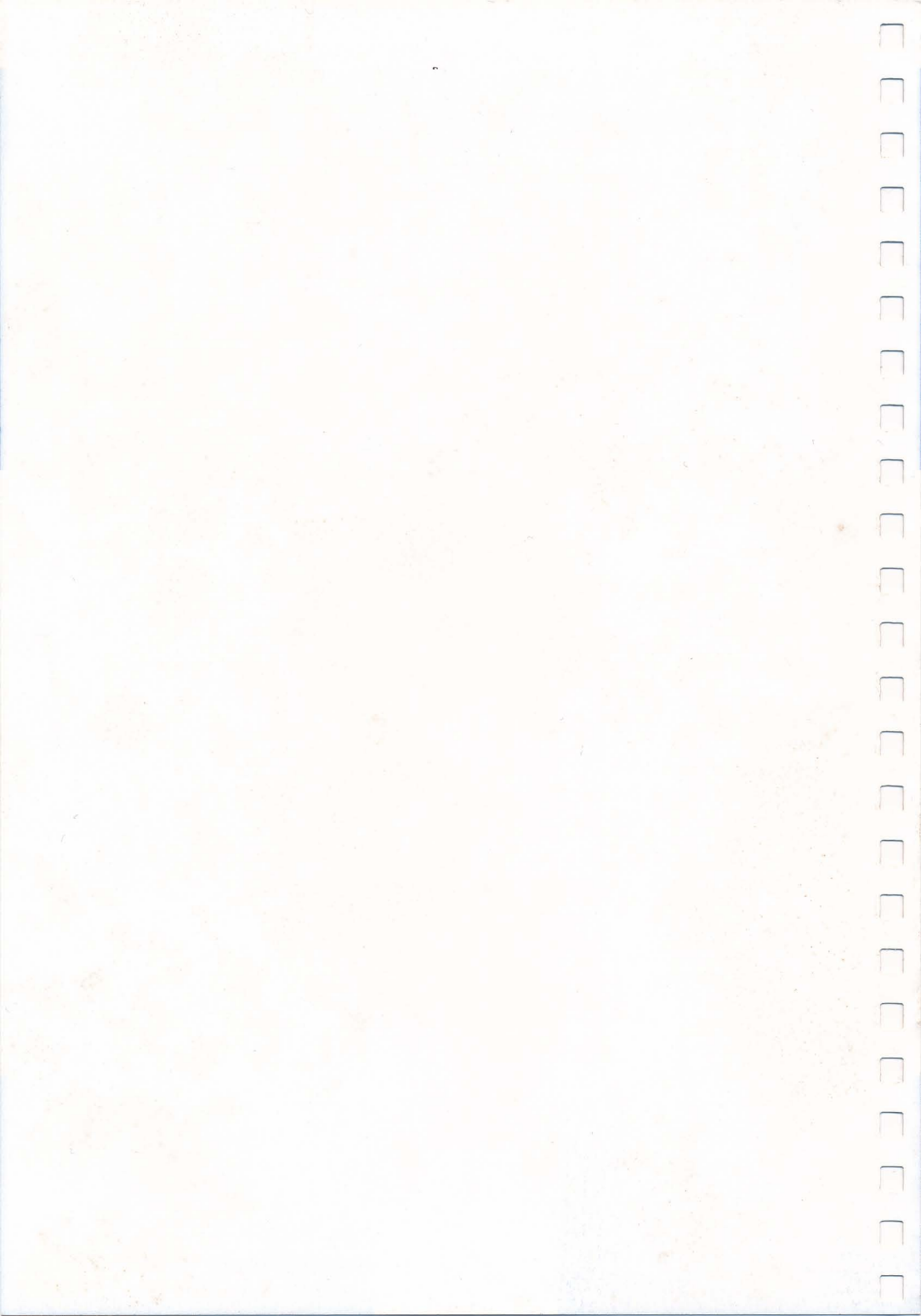
# HiSoft FORTH

*the FORTH for your Atari ST Computer*

## **Requires:**

- ✓ 520ST upwards
- ✓ Disk drive + mouse

**HiSoft**  
High Quality Software



# HiSoft FORTH

for your Atari ST

## **System Requirements:**

Atari ST Computer with a mouse and a disk drive

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**Manual Copyright** © Henry McGeough and HiSoft 1990

**HiSoft FORTH for the Atari ST, February 1990**

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# MISSOFT FORTH

for your Altos 286

## System Requirements:

Altos 286 or compatible processor and 1 MB free

Program Copyright © Henry McGowan 1988-90

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MISSOFT FORTH for the Altos 286 February 1990

## Physical History:

Altos 286 Processor and 1 MB free

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MISSOFT FORTH 286

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# HiSoft FORTH

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# 1 Introduction

## 1.1 FORTH History

Charles H Moore began the development of FORTH in the late 1960s in order to provide himself with a programming language to use in the field of Astronomy as well as general purpose programs. Development began on an IBM 1130 and after tests on different machines and in different languages, the language was first coded in FORTRAN, then assembly language and then in FORTH itself.

The first application was in 1971 when Moore implemented a program for the acquisition of astronomical data at the National Radio Astronomy Observatory. Moore was sufficiently satisfied with his work that in 1973, with Elizabeth Rather, the first FORTH programmer, he founded FORTH Inc for the development of FORTH programs and systems.

As the use of FORTH grew the FORTH Interest Group (FIG) was formed, in San Carlos, California, with the aim of increasing knowledge of the language. They published listings in assembler for many different processors. FORTHs implemented from the listings took the name of fig-FORTH.

In 1979 the FORTH Standards Team published a Standard known as FORTH-79. The FST issued a revised Standard in 1983. The FORTH-83 Standard defined a 'Required Word Set' that is the minimum standard of most commercial FORTHs today.

## 1.2 About HiSoft FORTH

**HiSoft FORTH** is a fast 68000 based FORTH for the Atari ST computer. It supports FORTH-83 Standard, FORTH-79 Standard and fig-FORTH programs.

A full interface to GEMDOS through the BIOS, XBIOS, GEM VDI and GEM AES functions is included as FORTH words. There is also a FORTH full screen editor in the main kernel. It also has the ability to handle standard text files, so that other editors may be used if you wish.

**HiSoft FORTH** is a 32 bit FORTH with the stack and all arithmetic and numeric conversion using 32-bit numbers.

**HiSoft FORTH** is fig-FORTH compatible and will run fig-FORTH programs. It is also FORTH-83 Standard, after executing `FORTH-83`, as set down in the FORTH-83 Standard by the FORTH standards team.

To run FORTH-79 standard programs execute `79-STANDARD` and any FORTH-79 words that need changing from fig-FORTH will be searched first. The default FORTH standard is fig-FORTH which allows for most FORTH programs to be run immediately by **HiSoft FORTH**.

## 1.3 Acknowledgements

The source of much of the documentation in the Reference section of this manual is the document 'FORTH-83 STANDARD' by the FORTH Standards Team.

To the extent that text from that publication has been used the authors acknowledge the copyright of the FORTH Standards Team and their consent to reproduction. Thanks are due to Mr Nicholas Spurrier, George Chkiantz and Gil Filbey for useful suggestions about the software.

**HiSoft FORTH** was developed on an Atari 520 ST, using the **HiSoft Devpac ST 68000 Assembler** by Henry McGeough.

## 1.4 How to use this manual

Everyone should read the rest of this section as it describes what to do before using the package.

**Section 2** is designed for new-comers to FORTH, although the sub-section on vocabularies may be useful to experienced FORTH programmers.

**Section 3** contains the full details of the **HiSoft FORTH** built-in words, together with the differences between the different FORTH standards and how to use the turtle graphics, multi-tasking and machine language features of **HiSoft FORTH**.

**Section 4** describes the low-level interfaces to the ST's operating system: GEMDOS, BIOS, XBIOS, GEM VDI and GEM AES.

**Appendix A** is a summary of the implementation details of **HiSoft FORTH**.

**Appendix B** gives information on the FORTH Interest Group.

**Appendix C** describes how to obtain technical support. Please read this before contacting us.

The **Bibliography** gives details of some recommended FORTH books. For newcomers to FORTH, we would recommend 'Starting FORTH' by Leo Brodie.

## 1.5 Always make a back-up

Before using **HiSoft FORTH** you should make a back-up copy of the distribution disk and put the original away in a safe place. It is not copy-protected to allow easy back-up and to avoid inconvenience. This disk may be backed-up using the Desktop or any back-up utility. The disk is single-sided but may be used in double-sided drives.

Before hiding away your master disk make a note in the box below of the serial number written on it. You will need to quote this if you require technical support.

Serial No:
------------

## 1.6 Registration Card

Enclosed with this manual is a registration card which you should fill in and return to us after reading the licence statement. Without it you will not be entitled to technical support or upgrades. Be sure to fill in all the details, especially the serial number and version number.

## 1.7 HiSoft FORTH Disk Contents

The supplied single-sided 3.5" disk contains these files:

HSFORTH.PRG	the complete version of the FORTH including the GEM shell
HSFORTH.RSC	the resource file for HSFORTH.PRG
FORTH.PRG	a version of the FORTH without the GEM shell but including the full GEM vocabulary. This is used by the program compiler as the basis for new versions. It also can be used instead of HSFORTH if you don't like using GEM menus.
KERNEL.PRG	The smallest version of the FORTH without the GEM shell and only a minimum GEM vocabulary. This is described in <b>Section 3.4</b>
README.TXT	See below for details.
FORTH.BLK	The default source file, containing the program compiler and floating point routines. See below.
ASM.SEQ	The source code to the assembler. See <b>Section 4.8</b> .
FLOAT.SEQ	The source code to the floating point library. See <b>Section 4.7</b> .
OBJECT.SEQ	Dick Pountain's well known Object Oriented extensions to FORTH. See the Bibliography for more sources of further information.
UBIK.SEQ	A Rubik's Cube demonstration program. See <b>Section 3.3.5</b> .
BOX.SEQ	A colour box drawing program.
HF8K.ACC	Desk accessory version of HiSoft FORTH. See <b>Section 3.5</b> .
PROGRAM.SEQ	The main program compiler for producing standalone code. See <b>Section 3.4</b> .
PRGINIT.SEQ	Subsidiary files used by the program compiler
PRG.SEQ	
BLK.SEQ	Contains words for converting BLK files to SEQ files and vice versa. See <b>Sections 3.9</b> and <b>3.10</b> .
MIDI.SEQ	A MIDI example file. See <b>Section 4.10</b> .
PRIMES.SEQ	A FORTH version of the famous Sieve of Erasthones benchmark.

## 1.8 The README File

As with all HiSoft products **HiSoft FORTH** is continually being improved and the latest details that cannot be included in this manual may be found in the README.TXT file on the disk. This file, if present, should be read at this point, by double-clicking on its icon from the Desktop and then clicking on the Show button. You can print it by clicking on the Print button.

The README.TXT file may also be read by any standard text editor.

## 1.9 Making a working disk

From your back up disk copy these files to a new blank disk:

```
HSFORTH.PRG  HSFORTH.RSC  FORTH.BLK
```

If you wish to use the stand alone program compiler then copy

```
FORTH.PRG      PROGRAM.SEQ  PRGINIT.SEQ  PRG.SEQ
```

as well.

If you wish to use the assembler or other extensions immediately, then copy the appropriate .SEQ file (ASM.SEQ for example).

Now load HiSoft FORTH by double-clicking on HSFORTH.PRG.

We will store our FORTH programs in the file FORTH.BLK. Initially this just contains a few screens for re-compiling parts of the system. We need not be concerned with these yet, but we will need some more space for our own programs. So type

```
96 MORE
```

This will give us an extra 96k in the screen file, FORTH.BLK. Newcomers to FORTH should now continue with the quick tour in the next section.

## 1.10 Files in HiSoft FORTH

HiSoft FORTH provides two methods of storing source code: traditional FORTH screen-based (or block-based) files and sequential (or ASCII) files.

Screen-based files usually have an extension of .BLK; these are the files that the built-in FORTH editor uses and are great for small programs and whilst learning the language. For the technically minded, .BLK files are organised into screens containing 16 lines of exactly 64 characters; there are no end of line characters but lines shorter than 64 characters are padded with spaces.

Sequential files have exactly the same format as standard ASCII text files and so you may edit these with any standard text editor such as **Tempus 2** or the editors that are supplied with **HiSoft BASIC** and **DevpacST**. They conventionally have an extension of `.SEQ`. Although such files may not be edited with the **FORTH** editor, they have the advantage that they require much less disk space than `.BLK` files. As such, we have used `.SEQ` files for most of the source code supplied with **HiSoft FORTH**.

You do not need to make a firm choice between the two methods of storing files, because you may convert between them. This is described in detail in **Section 3.10**.

# 2 Introducing FORTH

This section is intended to provide the FORTH novice with an insight into using the language; it is not meant to be a full tutorial. To this end many of the finer points of the language have been left out and it is suggested that the Bibliography be consulted for further reading on the subject.

This section assumes that you have successfully made a working disk as described in **Section 1.9** and that you have some knowledge of using the BASIC language.

Okay, so what is FORTH and what makes it so different from other languages used on today's computers? A simple way of describing it is to compare it with the English language. If we examine an English dictionary we can see that it consists of many words, each word usually having a specific interpretation or meaning.

These words can be combined (in a certain order) to produce many different types of sentence which again convey a meaning of their own. In turn, we can combine sentences to form paragraphs, which ultimately can be made into a complete novel if we so require. The point we are driving at here is that from relatively few words one can produce an infinitely extensible language.

FORTH to some extent is like English. It too has a *dictionary* which is composed of *words* (yes, that is the correct name). These *words* are in fact subroutines which when executed perform a specific task. *Words* may be grouped together to form new *words*, the new *word* when executed combining all of the functions of the *words* making up its definition. This process can be repeated until you finish up with one *word* which when executed runs a complete program.

One of the major beauties of FORTH is that these *words* can be executed and tested as soon as they have been created (try doing that with BASIC, Pascal or C). Another good point of FORTH is that as we create new words which are placed in our *dictionary* they become part of the language and not an independent function. For this reason it is perfectly reasonable to extend the language by writing new control structures or even a whole new compiler.

Let us make a start by examining the FORTH dictionary. With the system up and running type in the FORTH word `WORDS` and press `Return`.



**MAKE SURE THAT YOU TYPE THE NAME IN UPPER-CASE ONLY. YOU WILL GET AN ERROR MESSAGE IF YOU USE LOWER CASE IN THIS INSTANCE.** This is why HiSoft FORTH will automatically set CAPS LOCK on when it loads. In fact there is a way to make FORTH ignore the casing of letters, but as upper case is traditionally used, we'll ignore this for now.

You should see the screen fill with an abundance of apparently-foreign words. These words are the subroutine names we have already spoke of and if you look carefully you will see that the word `WORDS` is among them. When we typed this in and pressed `Return` the subroutine corresponding to `WORDS` was executed. The result of this, as you have probably guessed, was to list the dictionary (or *vocabulary*) to the screen.

What exactly happened was that after pressing `Return` a part of the FORTH system known as the *keyboard interpreter* examined the characters you typed at the keyboard and initially assumed that they formed a valid dictionary word. It then searched through the dictionary to locate the word and execute the subroutine associated with it. If it cannot find the word the keyboard interpreter then checks to see if a number was entered and acts accordingly (more of this later). If this fails then the interpreter gives up and issues an error message saying that the word was not defined in the dictionary. You can try this by typing in some random characters at the keyboard and pressing `Return`.

We can now go one step further by typing in several words on one line, for example:

```
WORDS WORDS WORDS
```

and press `Return`. The dictionary will now be listed to the screen three times in succession. If you now have a quick look at **Sections 3** and **4** you will see all of the dictionary words listed and explained in detail. It is a good idea to read through these formal explanations as you meet them in this section but don't worry if they don't make a lot of sense at first; they will with practice!

Before we move on to something more ambitious it's worth noting that all of the words in the dictionary have names made up of *UPPER CASE* characters and as such must be referenced in the same way. If you try typing, for instance,

```
words
```

then an error message will be printed on the screen to the effect that FORTH has not been able to find the word in the dictionary. When you come to create your own word definitions you are free to use upper- or lower case-characters as you so desire.

## 2.1 The Data Stack

FORTH is known as a *stack-orientated language*. This means that all variables and constants (i.e. numbers) are passed to the various FORTH words via an area of memory known as the *DATA* or *PARAMETER STACK*. This can be likened to an office 'in tray' where new items are put on to the top of the pile of existing papers, and as it is easier to look at the top item rather than search through the pile, they are usually removed in that order. For this reason the stack is usually referred to as a *LIFO* or *last in first out* stack. The last item placed on the stack is known as the *top of stack* or `TOS` with the next item down being known as `NOS` (*Next item On Stack*) and so on. Let's illustrate this with an example.

Type in the following (we will assume by now that you know that you have to press the `Return` when finished):

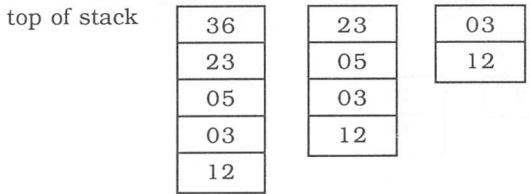
```
12 3 5 23 36
```

Note that the numbers are separated by at least one space, as a space acts as a delimiter or separator between FORTH words.



What we have done here is to type in five numbers which the keyboard interpreter recognises as such. The result is that these numbers are placed on the data stack in the order that they have been typed in, with the number 36 as the last item entered and therefore with this number as the top of stack.

If we now type in the FORTH word `.` (pronounced *dot*) we will see the top stack entry (which is 36) displayed on the screen. Repeat this twice more and we will see the numbers 23 and 5 displayed. If we now continue to type `.` (dot) we will see the remaining numbers displayed until we get an error message printed on the screen. This message informs us that the stack is empty and that we have tried to remove a non-existent number from the data stack. What the FORTH word `.` (dot) actually does is to remove a number from the top of the data stack and display it on the current output device, which in this case is the screen. The diagram below shows the stack in various stages of removing the numbers.



Typing:	<code>.</code>	<code>. .</code>	<code>. . .</code>	
Displays:	36	23 5	3 12	error
	(a)	(b)	(c)	(d)

The data stack in FORTH is of fundamental importance to the philosophy of the language. As already mentioned, any FORTH words that may require variables or constants to work on obtain these from the stack. It is up to the programmer to ensure that the correct values and quantity are placed on this stack prior to a FORTH word being executed or else unpredictable results are likely to occur.

Due to the stack's importance FORTH provides many built-in words which can manipulate the stack contents. For instance, we may wish to place a number on the stack and use it twice in succession. We could if we wish place the number on the stack twice; e.g. typing `12 12`. However this is boring and would at the very least send a FORTH guru into palpitations! What we should do is to use the FORTH word `DUP` (DUPLICATE). This takes a number from the top of the stack and duplicates it, placing the original and a copy back onto the stack as the top and second item.

This is illustrated below:

stack empty



stack empty

Typing:           12       DUP       ..  
Displays                                   12 12

There are many more words which act upon the data stack contents. The main ones are described below in pictorial form with each diagram including a brief description of the function. We will see how these words become useful in program-writing very shortly.

i) DUP (Copies the top stack entry)



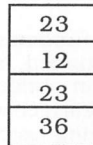
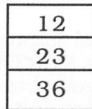
before           after

ii) SWAP (Swaps the top two stack entries)



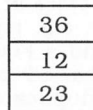
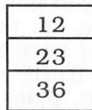
before           after

iii) OVER (The second stack entry is copied to TOS)



before           after

iv) ROT (The third stack entry is removed to TOS)



before           after

v) DROP (Discards the top stack entry)

12	23
23	36
36	

before after

vi) SP! (Clears out the stack of all entries)

12
23
36

stack empty

before after

Before we move on to the next section spend a little time putting numbers on the stack and then trying the words given above to see the effects on the stack contents. Remember that to put a number on the stack, you need only to type it in. To display it, use the FORTH word `.` (dot).

## 2.2 FORTH arithmetic

FORTH is a somewhat unusual language in the way it handles numbers and performs mathematical operations on them. Initially HiSoft FORTH deals with 32-bit integer numbers, resulting in a range of -2147483648 to +2147483647. Thus for most integer calculations, we don't need to worry about arithmetic overflow unlike implementations that use 16 bit integers. HiSoft FORTH also has facilities for even larger integers and floating point numbers: however we recommend that you learn 'ordinary' FORTH before using these extra words described in **Sections 4.6** and **4.7**.

The second and perhaps most difficult-to-understand peculiarity of FORTH number-handling is the way we perform arithmetic. For example, in the BASIC language if we wished to add two numbers together and print the result we could write:

```
PRINT 12 + 48
```

which would print the result 60 on the screen. To achieve the same result in FORTH we must type in the following:

```
12 48 + .
```

To add together (or perform any other mathematical function) in FORTH we must place the numbers on the data stack **before** we carry out the mathematical operation. This is known as *post fix* or *reverse polish* notation and was used on early electronic calculators. In the example above we place two numbers 12 and 48 on the stack and then we use the FORTH word `+` (plus), which removes the top and second stack entry, adds them together and places the result of the addition back on to the top of the stack. This result is then displayed using `.` (dot).

Let's try some further and slightly more complicated examples to gain a little familiarity with post fix notation. We will show the normal method of writing the expression followed by the FORTH method. Make sure you try these examples and perhaps a few of your own, and try to visualise the stack contents as the operations are carried out.

a)  $12 + 34 + 45 = 91$                       12 34 45 + + .

Notice here that we have to use two + signs. The first stage of the addition by FORTH is to take the top two stack items and add them together; i.e. 45 and 34 placing the result 79 on the top of the stack. The second plus sign is then executed by FORTH which again removes the top stack item (now 79) and the second stack item 12, adds them together and puts the final result 91 on the stack where it is printed with . (dot) which removes the result from the stack.

b)  $45 - 12 = 33$                               45 12 -

c)  $68 - 3 + 12 = 77$                       68 3 - 12 +

or    12 68 3 - + .

In this example, where we are using mixed operators, we must ensure that we place either the numbers or the operators in the correct order. As you can see from above there is more than one way to achieve the same result. We can either place the first two numbers 68 and 3 onto the stack and subtract them followed by the third number and addition sign. Alternatively, we could place all three numbers onto the stack in one go and then compute the expression by first subtracting the top two stack numbers (68 - 3) and then adding 12 to the result.

d)  $12 * 6 = 72$                               12 6 \* .

e)  $15 / 3 = 5$                                 15 3 / .

These last two examples use the multiply and divide operators of FORTH. The main point to remember here is that when using the division operator, the second stack entry NOS is divided by the top stack entry TOS. Also recall that FORTH is integer-based so if you try to divide a number which would normally leave a fractional part within the result this fractional part will not be calculated.

These then are the basic mathematical operators that FORTH provides. The list is by no means complete but it is impossible to deal with them all in this short introduction to the language. FORTH also provides certain words which act upon double-length numbers.

As a final example which incorporates the mathematical and stack manipulation words examine the expression below and the FORTH solution. Note how we use the FORTH word SWAP to rearrange the stack, making our calculation easier to perform.

$\frac{(10-4)}{2} = 3$                                       2 10 4 - SWAP / .

## 2.3 Boolean Operators

*Boolean operators* are words in FORTH which compare two stack values in various ways and place a -1 or 0 on the stack as the result. For example, we may wish to compare two numbers to see if they are equal in value. To do this we could write :

```
10 20 = (TOS would be 0 as the numbers are not equal)
```

or

```
12 12 = (TOS would be -1 as the numbers are equal)
```

The numbers 0 and -1 are also called FALSE and TRUE as they reflect the identity of the result. In the first example the numbers were not equal therefore the result of the test was FALSE. In the second example they were equal so the result was TRUE. We could have tested for the numbers being not equal to each other using the FORTH word <>. This would return a -1 or TRUE if the numbers were not equal and a 0 or FALSE if the numbers were equal.

Other Boolean operators available in FORTH are listed below with short examples to show their operation.

> (Greater than)

```
16 15 > (TOS is TRUE as 16 is greater than 15)
```

```
15 18 > (TOS is FALSE as 15 is less than 18)
```

< (Less than)

```
16 15 < (TOS is FALSE as 16 is greater than 15)
```

```
15 18 < (TOS is TRUE as 15 is less than 18)
```

= (Equals zero)

```
12 0= (TOS is false as 12 is not equal to zero)
```

```
0 0= (TOS is TRUE as 0 is equal to zero)
```

As with the stack manipulators we have shown only a selection of the Boolean operators. We will meet these again shortly when we will see their importance in decision-making and controlling the flow of a FORTH program.

## 2.4 The Word

We have already stated that a FORTH word is in fact the name of a particular subroutine which is executed as soon as the word is typed in and Return is pressed. We have also said that we can string words together to execute a series of subroutines. Armed with this knowledge it is now time to write our first FORTH program.

Type in the following, taking care with spaces etc. :

```
: GREETINGS CR ." Hello world" CR ;
```

When you have typed this in and pressed `Return` you should be presented with the by-now familiar `ok` prompt. If you get an error message instead, don't panic, just type in the FORTH word `COLD` and try again (and watch your spelling and spaces this time). The word `CR` (Carriage Return) sends to the output device a new-line control code thereby forcing any subsequent printing to start at the beginning of a new line.

Now type in `GREETINGS` and press `Return`. The screen should clear and the words `Hello world` should be displayed with the `ok` prompt at the beginning of the next line. If we now list the dictionary by typing `WORDS` we should see the word `GREETINGS` at the top.

We have in fact created a new FORTH word or definition named `GREETINGS`. Every time this word is now typed in the `Hello world` greeting will be displayed. To understand fully what has happened we must look more closely at the action of the keyboard interpreter. As we have already mentioned, the keyboard interpreter scans the input line interpreting (if possible) the text it finds there. In this case the first thing it meets is the `:` (colon). This is just another FORTH word and in fact executes a routine which switches from the command mode we are working in to the compile mode.

Now the next text word that the keyboard interpreter finds is assumed to be the name of the new FORTH word we are creating, which in this case is `GREETINGS`. This word is then created in the dictionary as the latest entry. The words which follow the name now have their runtime addresses compiled into the new definition to form the executable part of the word. In our example above the word `CR` is the equivalent of a BASIC `PRINT` statement with nothing following it: it causes the cursor to advance to the next line. The FORTH words `."` (dot quote) and `"` (quote) are analogous to BASIC's `PRINTING` of a string. Anything that appears between `."` and `"` will be printed on the current output device.



Note that there must be a space between the `."` and the first character of the text string we are printing. The word `CR` prints a carriage return on the output device while the `;` (semi-colon) ends compilation and returns to the command or immediate mode.

Another simple but more useful example to illustrate the creating of new definitions is given below. This calculates the square of a number which is the top item on the stack.

```
: SQUARE DUP * ;
```

This word called `SQUARE` duplicates the top stack entry with `DUP` and then multiplies these two numbers, leaving the square of the number as the result on the stack. Try this with various numbers using `.` (dot) to display the result.

## 2.5 Decisions: IF ELSE THEN

FORTH, like many languages, supports the `IF` statement which allows program flow to be controlled depending upon the results of some previous action. The format of this in FORTH is

```
IF      the value on the top of the stack is TRUE
        execute the words that follow

ELSE   if the top stack entry was FALSE
        execute the following words

THEN   Terminates the structure
```

The example below illustrates the use of the `IF` statement in controlling program flow. Let's say we have an electronic circuit which monitors the pressure of steam in a pipe connected to a boiler. If the pressure exceeds the safety limit of 100 psi, then an alarm must be activated and a warning message displayed on a VDU screen. If the pressure is normal then we display the psi. We will assume that we have created a FORTH word called `ALARM` which will ring an external warning bell.

This will be rather more complicated than the previous examples, so it will be best to enter this program with the screen editor. Each FORTH file is divided into blocks. We will enter our program into block 10, by using:

```
10 ED
```

This will bring up the FORTH screen editor display. If you haven't used the editor yet, don't worry: just press the `INS` key and it will behave like a normal screen editor: pressing the cursor keys will move the cursor, `Backspace` will delete the previous character, `Del` will delete the next character and `Return` will insert a new line.

Also, you will be able to lay out the program in a more structured and readable way as shown below.

```
: ALARM 7 EMIT ;      ( Makes a beep --- )
: TEST_PRESSURE      ( pressure --- )
  DUP 100 >
  IF ALARM CR ." WARNING PRESSURE OVER LIMIT" DROP
  ELSE CR ." Pressure is " . ." psi"
  THEN ;
```

We first of all define the word `ALARM` which uses an existing FORTH word `EMIT` to produce the necessary beep from the loudspeaker (character 7 is the bell). The main definition is called `TEST_PRESSURE` and requires the pressure value on the stack as its input value. Notice the brackets after the name. These are used to enclose comments in FORTH in much the same way we would use `REM` statements in BASIC. In this case we are indicating that the pressure value must be on the stack before execution of the definition. Any values that are returned would be indicated after the `---`. The first step is to duplicate the pressure value with `DUP` as we will need two copies of the value for this routine. We then use a Boolean operator `>` to see if the pressure is greater than the maximum 100.

Note that this test removes the first pressure value from the stack, hence the reason for the `DUP`. If this pressure value is greater than 100 (the maximum) then a `TRUE` flag is placed on the stack ready for interception by the `IF`. If the flag is `TRUE` we execute `ALARM`, which beeps our loudspeaker and then prints the warning message on the screen. We finally `DROP` the remaining pressure value that is left on the stack and the program falls through, ignoring the `ELSE` statement, to the `THEN` which is the exit from the routine.

If the pressure was within limits the `>` test would leave a `FALSE` flag on the stack which would result in the `IF` statement not being executed. The program would fall through to the `ELSE` part which would print the pressure on the screen. Notice the `.` (dot) which takes the remaining pressure value from the stack and displays it between the two messages. The program exits via `THEN`.

To try out these words we will need to compile them. To do this first leave the editor by pressing `F10` and then type

```
10 LOAD
```

This causes the compiler to start loading the code from block 10. If an error message is displayed then just type

```
10 ED
```

to return to the editor and re-check the program. Now when you type `10 LOAD` to the interpreter, the messages

```
ALARM ISN'T UNIQUE TEST_PRESSURE ISN'T UNIQUE
```

will appear; this is quite normal, the system is just telling us that our old definitions have been superseded.

Once we have successfully compiled `ALARM` and `TEST_PRESSURE` we can try them out. Using

```
ALARM
```

on its own will cause the usual beep (assuming the volume isn't turned down!).

```
10 TEST_PRESSURE
```

will execute our new word with an argument of 10.

Try out this routine with various numbers on the stack and check to see that it works correctly. Then when you are sure it does what it is supposed to do, try and map out on a piece of paper the states of the stack as the routine goes through its various stages. This will be a very useful exercise in helping to understand the action of the `IF` statement and the data stack.



## 2.6 Repetition

FORTH provides several ways for repeating a series of instructions either with or without conditions. The first of these that we will look at is the `DO` loop. This is very similar to the `FOR-NEXT` loop that is used in BASIC and takes the general form shown below:

```
: LOOPTEST1 100 0 DO I . LOOP ;
```

This routine simply prints the numbers 0 to 99 on the screen. To try this out you could add this line to screen 10 and uses the same commands as before.

The upper and lower limits of the loop are set by the two numbers placed on the stack (in this case 0 and 100) with the upper limit being one higher than the actual number of times we wish the loop to execute. The loop starts with a value of 0 and executes everything between the words `DO` and `LOOP`, incrementing the loop index at every pass. When the loop index reaches the limit the loop terminates without making a final pass of the loop body (this is why numbers are only printed out up to 99). A new word `I` has been introduced, which takes the current loop index and places it onto the stack, where we can print it with `.` (dot). The loop can be made to count in increments greater than one by using the FORTH word `+LOOP` i.e.

```
: LOOPTEST2 13 2 DO I . 2 +LOOP ;
```

This will cause the loop to increment in steps of 2 beginning with 2 and finishing with 12. The loop fails at this point as the next increment after 12 would be 14 which is greater than the loop limit of 13. We can also make the loop count backwards if we require by making the loop index negative as shown below:

```
: LOOPTEST3 1 11 DO I . -1 +LOOP ;
```

Notice here that the stack limits have been reversed with the higher number, which is now the starting value of the loop, being on the top of the stack. The loop index is decremented by 1 on each pass until the lower limit is reached.

Finally, we give what may appear at first glance a rather complex example of nesting loops (placing one loop inside another). This example prints the multiplication tables from 1 to 10 on the screen in a neat format. It is a good idea to use another Again pay attention to the general layout of the routine as it shows a way of writing FORTH programs in readable fashion. It is probably a good idea to use a new screen (say number 11) for this program.

```
: TABLES (Prints multiplication tables )
." Number" 10 SPACES ." Multiples" CR ( Print heading )
8 SPACES
9 1 DO ." X" I . LOOP CR
9 1 DO 2 SPACES I . 4 SPACES
9 1 DO I J * . LOOP CR
LOOP ;
```

The routine begins by printing an appropriate heading for the tables. We then use a `DO` loop to print out the number tables. The actual tables are printed by using two loops, one nested inside the other. The outer loop sets the initial table number while the inner value calculates the actual multiplication table for that number.

There are several FORTH words introduced in this example that we have not met before. The first, `SPACES`, prints onto the output device the number of spaces indicated by the top stack entry. It is mainly used in formatting text as in the example here.

We have already met the word `I` which takes the current loop index and places it onto the stack. When we are nesting loops, the word `J` takes the index of the outer loop (if the loops are nested) and places this on the stack. There is also a further word `K` which is not used in this example but places the index of the outer loop in a three-level nested `DO` loop onto the stack.

There is one more FORTH word relating to the `DO` loop that is of interest and that is the word `LEAVE`. This word is usually used in conjunction with an `IF` statement and when encountered forces the loop to terminate immediately by setting the loop index to its maximum value.

## 2.7 The BEGIN Loops

FORTH provides several ways of repeating a sequence of instructions based on the word `BEGIN`. The first of these is the `BEGIN-AGAIN` loop and is illustrated in the example below.

```
: INFINITE BEGIN ." This goes on and on and on" AGAIN ;
```

As can be seen from the example this sets up an infinite loop that cannot be exited. Its main use is in the main body of a program where the program is usually of a closed-loop nature. Be warned!! If you type in this example and execute it you will be able to exit only by resetting the computer and reloading FORTH.

The second `BEGIN` loop is the `BEGIN-UNTIL` and takes the general form as shown below.

`BEGIN` This marks the beginning of the loop.

Any sequence of FORTH words which form the main body of the loop. This body should result in the stack holding a `TRUE` or `FALSE` flag which is used by the next phase.

`UNTIL` This word removes the flag from the stack and if it is `FALSE` returns to the code after `BEGIN` thereby executing the loop once again. If the flag is `TRUE` the loop is exited and control continues after the `UNTIL`.

On the next page, there's an example: once again it is probably best to enter this on a new screen.

```

: YES_NO ( --- 1=yes 0=no )
BEGIN
." Please answer Yes or No Y/N"
KEY 32 OR DUP 121 =
IF -1 1
ELSE DUP 110 =
IF 0 1 ELSE CR ." PLEASE ANSWER YES OR NO (Y/N)" DROP 0
THEN
THEN
UNTIL
SWAP DROP ;

```

This example reads a character terminated by `Return` from the keyboard and tests for a 'yes' or 'no' response. If the response is `Y` or `y` then a `TRUE` flag is placed on the stack. If the response is `N` or `n` then a `FALSE` flag is placed on the stack. An invalid keyboard entry will cause an error message to be printed and the loop repeats.

The loop itself begins by printing the keyboard prompt message. The `FORTH` word `KEY` reads a single character from the keyboard and places the ASCII value of this key on the stack. We then perform a neat little bit of logical manipulation by first removing the stack value and bitwise-ORing it with decimal 32 to convert it to a lower-case character (the result is placed back on the stack). If the character is already upper-case ASCII then this ORing makes no difference.

We then `Duplicate` the stack entry for later use and test to see `IF` it is equal to decimal 121 (which is the ASCII code for lower-case `y`). If this test is true then we place the numbers 1 and 1 on the stack and the routine drops through to the `UNTIL` where the top stack item is removed (a 1) and is tested by the `UNTIL`. As this value is `TRUE` the routine is exited leaving the last 1 on the stack which indicates a 'yes' response.

If the test for a `y` fails we then test for a `N` response by `Duplicating` the stack value once more and testing for equality with decimal 110 (lower-case `n`). If this is correct we place the numbers 0 and 1 on the stack and fall through to the `UNTIL` where the 1 is removed from the stack and the loop exited leaving a 0 (indicating a 'no' response). If the 'no' test fails we can assume that an invalid key has been pressed. Control will transfer to the second `ELSE` statement which then prints an error message, drops the inputted stack data and places a 0 on the stack. When the `UNTIL` takes this value from the stack it will cause the program to return to the keyboard entry prompt.

One important point that this program illustrates is in controlling the stack. It is the programmer's responsibility to ensure that the stack is set up correctly for parameter-passing to `FORTH` words and just as important, that the stack is cleared of all unused values. The stack itself is not infinite in length and bad stack handling (especially in a loop) can soon fill the stack, causing the program to crash without warning. If at any time you are not sure of the contents of the stack but wish to clear it, you can use the `FORTH` word `SP!` which clears all values from the stack.

The final `BEGIN` structure that FORTH uses is the `BEGIN-WHILE-REPEAT` loop.

`BEGIN` Marks the beginning of the loop.

Any sequence of FORTH words which result in a Boolean flag on the stack.

`WHILE` The word `WHILE` which tests the stack value and if `TRUE` executes the next sequence of FORTH words. If the stack value is `FALSE` then the loop is terminated.

Any sequence of FORTH words which form the main body of the loop.

`REPEAT` The word `REPEAT` returns execution if the main body was executed to the code after `BEGIN`.

```
: SPACEBAR (Tests for space bar )
```

```
BEGIN
```

```
KEY 32 =
```

```
WHILE
```

```
 ." space bar pressed." CR
```

```
REPEAT
```

```
 ." space bar not pressed . Loop exited" ;
```

`SPACE_BAR` waits for a keyboard input and tests for the stack value being equal to ASCII 32 (the space). While this is true the response message is printed. If we type any other character the loop exits and the exit message is printed.

## 2.8 FORTH Variables and Constants

FORTH provides means for predefining variables and constants. A constant (i.e. a value which will not change once assigned) is declared in FORTH by :-

```
12 CONSTANT DOZEN
```

The FORTH word `CONSTANT` assigns the value 12 to the constant name `DOZEN`. This name is added to the dictionary in the same way as a compiled definition. Typing `DOZEN` will return the value 12 to the top of the stack.

A variable is defined in a similar fashion e.g.

```
70 VARIABLE TEMPERATURE
```

This time if we type `TEMPERATURE` we do not get the contents of `TEMPERATURE` but the address of the contents. If we wish to place the value of `TEMPERATURE` on the stack we have to use the FORTH word `@` e.g.

```
TEMPERATURE @
```

and then display it with . (dot). We can if we wish combine both of these functions in one go with the word ? e.g.

```
TEMPERATURE ?
```

will display the value of TEMPERATURE on the screen.

These words @ and ? do not have to be used with constants or variables only, they will work with any memory location e.g.

```
HEX 100 ?
```

will display the contents of memory location hexadecimal 100. If you try this type DECIMAL to return to normal decimal number base.

We can modify the contents of variables or memory locations using the word ! (pronounced store) e.g.

```
50 TEMPERATURE !
```

A variation on this word is +! (plus store) which will add a number to the contents of a variable or memory location e.g.

```
12 TEMPERATURE +!      OR      -12 TEMPERATURE +!
```

will add or subtract respectively 12 to the previous value of TEMPERATURE.

## 2.9 FORTH input/output

To date we have only dealt with a minor portion of input/output using FORTH namely the words CR .(dot), KEY and ." for printing a string. FORTH has many other commands which provide a very flexible means of providing input/output which can be configured to practically any I/O device. We shall begin by examining the most primitive of the output operators, the word EMIT. EMIT takes a number from the stack which represents an ASCII value and prints it at the current cursor location on the screen. For example,

```
70 EMIT
```

Will print the letter F on the screen.

We could string several of these together to print a full word as in:

```
70 EMIT 79 EMIT 82 EMIT 84 EMIT 72 EMIT
```

The above will print FORTH but this is inefficient and can be performed more easily using ." FORTH". EMIT is very useful for printing control characters or special graphic codes. A more useful FORTH word is TYPE. This requires an address and a byte count to be placed on the stack prior to its call. TYPE then prints the count of ASCII characters starting from the address onto the screen. We can illustrate the use of type by introducing an input operator EXPECT.

EXPECT is the opposite of TYPE and reads keyboard input into the address and up to the byte count specified on the stack. For example:

```
PAD 32 EXPECT
```

will read characters from the keyboard until Return is pressed or the character count of 32 is exceeded. The characters are stored (in this case) in an area of memory called the PAD, which is a scratch-pad area available to the user. Now typing

```
PAD 32 TYPE
```

will print out 32 characters stored at the address of PAD.

## 2.10 Vocabularies

HiSoft FORTH uses a method of vocabularies proposed by William F. Ragsdale in the FORTH-83 standard document. It uses a closed vocabulary system, with all vocabularies compiled into the an ONLY vocabulary. There are two search orders CURRENT and CONTEXT.

CURRENT is the vocabulary into which new FORTH words are compiled

CONTEXT vocabularies are the vocabularies that will be searched by FORTH when compiling new words. There are 8 slots for different vocabularies plus a place for the ONLY vocabulary. The search order is specified at run-time rather than the time a new vocabulary is created. The search order can be displayed with the word ORDER. Vocabularies are not immediate as in early FORTHS.

WORDS	Displays list of words.
ALSO	Adds vocabularies to search order.
PREVIOUS	Removes a vocabulary from search order
ORDER	Displays search order.
DEFINITIONS	Sets up vocabulary for compilation.
VOCS	Displays list of vocabularies.

The following vocabularies are already defined:

ONLY	Root vocabulary
FORTH	Main FORTH words
FORTH-83	FORTH-83 standard
79-STANDARD	FORTH-79 standard
EDITOR	Words used by the editor
TOS	Atari TOS words inc GEMDOS, BIOS and XBIOS.
GEM	Atari GEM words (the AES and VDI)
TASK	Multi-tasking words
GRAPHIC	Turtle graphics
SHELL	The Shell. See SHELL.SEQ

These are described in detail later in this manual.

This completes our short introduction to the world of FORTH. We have in reality barely scratched the surface of this fast and very flexible language. It is hoped that in reading this section, your appetite has been whetted to progress further by exploring the language in greater detail. The **Bibliography** gives details of a selection of books that are available on the subject.





# 3 HiSoft FORTH User Manual

## 3.1 HiSoft FORTH Screen editor

**HiSoft FORTH** comes complete with a full screen editor, resident in memory. To edit a screen simply type the screen number followed the FORTH word `ED`.

e.g. `100 ED`

would edit screen 100.



Be careful of swapping disks while in the editor, as there are 8 disk buffers. If you are in the editor and you want to swap to another disk, press the `Help` key to go into FORTH and type `FLUSH`. This will save any updated screens to disk and un-assign the disk buffers; then you can change disks.

### Editor words

---

`ED ( n --- )`

Edit screen `n` in 80 column high or medium resolution.

`WHERE ( blk count --- )`

When FORTH aborts loading a screen it saves the `blk` number and the offset `count` into the block. If you then type in `WHERE` it will bring up the editor with the cursor on the place where the FORTH compiler thinks there is an error.

`LOCATE ( --- )`

Used in the form

`LOCATE <forth_word>`

Finds the source of a FORTH word that has been compiled from a screen.

`DATE ( --- )`

Stamp the current date and 3 character name abbreviation in the top right corner of current edit screen. The name can be changed with the following code:

```
" JOE" STAMP 1+ 3 CMOVE
```

To display the current stamp use:

EDITOR STAMP FORTH COUNT TYPE

Perssing Shift F9 in editor will cause the current date to be displayed at the top right of the current block.

## Editor Keys

---

Once you are in the editor, you can use the cursor keys to move around the screen. Other keys are as follows:

Return	Move to start of a line or, if you are at the start of a line, move to the next line. When in insert mode this will split the current line.
Tab	Tab forward 4 spaces.
Clr Home	'Wipe' the current screen. This clears the entire screen to spaces.
Insert	Toggle insert mode.
Backspace	Move cursor back and delete by one character.
Delete	Delete the next character and 'pull back' the rest of the line.
Undo	Abandon current edit screen.
Help	Execute one line of FORTH, then return to editor. This is a useful function for getting key values or maths or hex conversion. You can even use it to run your own FORTH editor macro programs from within the editor.

A tip: if you try and edit a machine code screen and the screen fills with garbage, then move to another screen and use the Help key to enter a PAGE command; the editor will then redraw the screen.

## Function Keys

---

The function keys are used for the following:

F1	Insert line.	If a line is pushed off the bottom of the screen it is saved in a 1k buffer. A whole screen could be saved in this buffer.
F2	Delete line.	If there is a line in the save buffer then F2 will pull it back onto the screen at line 15.
F3	Push line to Edit line buffer.	The Edit line buffer is a 1k buffer that can be used to save and restore lines from a block. It is separate from the buffer used by the insert and delete line keys.
F4	Pull line from Edit line buffer.	Pulls the top line from the Edit line buffer to a block at the cursor position.

- |      |   |  |
|------|---|--|
| F 5  | Swap the top two lines in Edit line buffer. | Only the top line is displayed.  |
| F 6  | Copy FORTH screens.                         | This key can be used to copy FORTH screens. It takes 3 values; source, destination and number of screens to copy. It will copy overlapping ranges, so it can be used to shuffle the screens forward for an extra screen, if you find you need one. If you don't want to copy any screens or if you press the key by mistake, press any key to abort, as the copy function checks for the correct number of input values. |
| F 7  | Next screen.                                | Scroll forward to the next screen.   |
| F 8  | Prev Screen.                                | Scroll backward to the previous screen.  |
| F 9  | Goto screen.                                | Go to the screen number requested.   |
| F 10 | Exit Editor.                                |  |

There are also a series of commands that can be accessed by holding down one of the Shift keys and then pressing a function key, as follows:

- |           |   |
|-----------|---|
| Shift F1  | 'Pull' current edit line from the stack                   |
| Shift F2  | 'Push' current edit line on to the stack                  |
| Shift F3  | .'Push' current edit line on to the stack                 |
| Shift F4  | 'Pull' current edit line from the stack                   |
| Shift F7  | 'Grab' Block. Pulls the entire block from the line buffer |
| Shift F8  | 'Put' Block. Pushes the entire block to the line buffer   |
| Shift F9  | Inserts the system date at the bottom right of screen     |
| Shift F10 | Exit editor without saving.                               |

By holding down the Shift key as you press the functions keys F2-F3 the current edit line will be pushed to the top of the line stack.

By holding down the Shift key as you press the functions keys F1 or F4 the current edit line will be pulled from the line stack.

## CTRL- Keys

---

The editor uses the following control keys:

- |   |                       |
|---|-----------------------|
| E | Move cursor up.       |
| X | Move cursor down.     |
| S | Move cursor left.     |
| D | Move cursor right.    |
| R | Goto previous screen. |
| C | Goto next screen.     |
| Y | Delete line.          |

Q	Clear line.
V	Insert mode.
G	Delete character.
F	Goto next word.
Z	Copy line to buffer.
W	Paste line from buffer.
T	Trash (clear) edit screen.
B	(Binary). Treat the block as one 1024 character line
U	Split line
N	Join line

## 3.2 The Terminal

**HiSoft FORTH** uses a scrolling 16 line buffer for text input. The following keys are used by the terminal:

Key	Function
Insert	Insert a space.
Delete	Delete a character.
Backspace	Backspace over character.
<-	Move backwards.
->	Move forwards.
Up arrow	Scroll edit buffer backwards.
Down arrow	Scroll edit buffer forwards.
Clr Home	Clear edit line.
Undo	Undo edit.

The terminal accepts input from the start of a line up to the cursor.

## 3.3 The Shell

**HiSoft FORTH** is supplied with a GEM Shell program. This allows the use of desk accessories and the use of many FORTH operations from pull down menus. The source for the shell is supplied and, along with the FORTH kernel, you can use it to compile a new shell of your own. If you want to make new menus or dialog boxes, we recommend using a Resource editor, such as **HiSoft WERCS**.

The menus are as follows:

Desk	Access desk accessories.
File	Use ramdisk and quit option.
Edit	Some editor options.
Screen	Work with screens.
FORTH	Use different FORTH Tools.

### 3.3.1 File Menu

New	Clear the ramdisk.
Open...	Open file from file selector and read into ramdisk.
Close	Clear ramdisk and login disks.
Save	Save ramdisk to disk as RAMBLK.
Save as..	Save ramdisk as name selected from file selector.
Exit to DOS	Exit to full TOS screen.
To Output...	Print a range of Triads. You are prompted to enter a range of screens. These screens will be printed. Some other screens may be printed. Only those knowing the secret of the Triad will know when and why!
Quit	Quit to Desktop.

### 3.3.2 Edit Menu

Edit...	Edit screens.
Undo	Undo current screen.
Cut	Cut line to line buffer.
Copy	Copy line to line buffer.
Paste	Paste line from line buffer.
Wipe	Wipe current screen. This clears the entire screen to spaces.
Exit	Exit editor.

### 3.3.3 Screen Menu

List	List current screen.
Next	List next screen.
Prev	List previous screen.
Goto...	Goto a screen.
Ram	Select ramdisk as default.
DR0	Select DR0 (A:) as default.
DR1	Select DR1 (B:) as default.
DR2	Select DR2 (C:) as default.
Load...	Load current screen.
Copy...	Copy FORTH screens.

### 3.3.4 FORTH menu

Words	Display words of transient vocabulary.
Order	Show CONTEXT and CURRENT search order.
Forth	Set ONLY FORTH search order.
Forth-79	Set 79-STANDARD search order.
Forth-83	Set FORTH-83 search order.
GEM	Set ALSO GEM.
TOS	Set ALSO TOS.
Vocs	Show vocabularies.
Tool	Edit memory.
Index	Display the next 20 screen titles.
Dir	Display a directory listing.
Clr Page	Clear output screen.
Triad	Print current triad, i.e. print 3 FORTH screens one of which will be the current screen.
Print	Print screen dump.

### 3.3.5 Shell Restrictions

Because the Shell uses a resource file, you cannot run programs under it which use their own resource files. Therefore such programs should be run under FORTH.PRG rather than HSFORTH.PRG. Alternatively you may use the Exit To DOS shell command to 'shut down' the shell.

The shell also has full GEM initialisation and uses the Line-A VT52 clipping. Thus some graphics oriented programs may not work as expected under the Shell.

For example, the Rubik's Cube program supplied in `UBIK.SEQ` should only be run from `FORTH.PRG` or after shutting down the shell. It may be run after copying `UBIK.SEQ` to the working disk suggested in **Section 1.9** using the following:

```
FLOAD UBIK.BLK
```

It may be compiled to disk using screen 6 of the `FORTH.BLK` file supplied, i.e. using:

```
6 LOAD
```

## 3.4 The Program Compiler

The compiler is loaded from FORTH source. To compile a FORTH program as a stand alone .PRG program perform the following steps :

1. Load compiler. i.e. `FLOAD PROGRAM.SEQ`
2. Load your program. e.g. `10 LOAD`
3. Patch `STARTUP` e.g. ' `MYAPPL STARTUP !` where `MYAPPL` is the word which you wish to execute when the stand alone program run.
4. Save the program. e.g. " `MYPROG.PRG`" `PRG_SAVE`. This will save the standalone version as `MYPROG.PRG`.

Now, when the application is double-clicked from the Desktop, your word `MYAPPL` will run.

Initially the compiler is set up to base the code on `FORTH.PRG`. If your application doesn't use the GEM vocabulary then `KERNEL.PRG` can be made the basis by changing the code `PROGRAM.SEQ` from `FORTH.PRG` to `KERNEL.PRG`. This will make your application about 10k smaller.

You can even use this technique to produce a version of the FORTH Desk Accessory which does not support the GEM functions.

## 3.5 FORTH as a desk accessory

The desk accessory version of FORTH that is supplied on the master disk has 8K bytes of workspace, hence the name, `HF8K.ACC`. This works just like a normal version of **HiSoft FORTH** except that it does not contain the GEM shell and you can use it from inside any GEM program.

This section describes how to make a version of **HiSoft FORTH** that has a different amount of workspace.

Make sure that the disk that you are using contains `FORTH.PRG` as well as `HSFORTH.PRG`, `HSFORTH.RSC` and `FORTH.BLK`.

Use

4 ED

to edit screen 4 and this will display the code that will produce a new desk accessory. You should change the constant 8192 to be the desired amount of workspace. It is also a good idea to change the file name! Then return to FORTH by typing F10 and then enter

4 LOAD

This will then write your new version of FORTH to disk. Naturally you will need to re-boot your machine to use the desk accessory version.

## 3.6 The Tool Editor

The Tool Editor allows the viewing and editing of memory or disk. There are 2 ways to invoke the Tool Editor:

- From the Tool menu option
- From the terminal in the vocabulary SHELL used in the form:

```
addr TOOL
```

Once in the Tool Editor you can use the cursor keys to move around and also the following keys :

F 7	Move back 256 bytes in memory.
F 8	Move forward 256 bytes in memory.
F 9	Goto address in memory.
F 10	Exit the Tool Editor.
Help	Execute one line of FORTH code.

The F9 option can accept FORTH words to form the address.

e.g. ' PAGE goes to the CFA of PAGE.

10 BLOCK loads block 16 into memory and goes to the block buffer. Note that the input is in hexadecimal.

To Edit a disk block:

1. Use DISK to edit direct disk blocks. e.g. DISK.
2. Set vocabulary to SHELL e.g. ALSO SHELL.
3. Edit disk buffer. e.g. 10 BLOCK TOOL.
4. Edit block. ( next 4 \* 256 bytes).
5. Use UPDATE menu option to update and flush block to disk.



This allows you to use **HiSoft FORTH** as a disk editor, but you should only do this if you know what your doing. Also if you going to work on a disk it is always best to work on a copy.

## 3.7 The Ramdisk

**HiSoft FORTH** supports a ramdisk in FORTH free memory. The ramdisk is set up between `LOMEM` and `HIMEM` and can be moved to anywhere in memory by changing the values of these two variables.

It is best to set the difference between `LOMEM` and `HIMEM` to be multiples of 1024 bytes. Some words that are used by the ramdisk are as follows:

`RAM ( --- )`

Sets disk offset in Sysvar `OFFSET` to 2160, the base of the ramdisk.

`RAMK ( n --- )`

Sets ramdisk size to `n` kilobytes.

`RAMCLR ( --- )`

Clears the ramdisk.

`?RAM ( --- n )`

Returns the size of the ramdisk.

`MEMORY ( --- n )`

Returns size of Free Ram between `HERE` and `LOMEM`.

`LOMEM ( --- addr )`

Variable containing the lowest address of the FORTH ramdisk.

`HIMEM ( --- addr )`

Variable containing the highest address of the FORTH ramdisk.

`RAMDISK ( buff_addr blk_number R/Wflag --- )`

Ramdisk handler used by R/W.

## 3.8 The Disk System

The **HiSoft FORTH** Disk system is set up as 11 logical devices of up to 1000 blocks. The Disk system will default to the first `.BLK` file it finds, on the first access of the disk.

# Disk Map

Disk	Blocks	Drive Usage
DR0	0 -> 999	Disk 0 or Direct access A:
DR1	1000 -> 1999	Disk 1 or Direct access B:
DR2	2000 -> 2999	
DR3	3000 -> 3999	
DR4	4000 -> 4999	
DR5	5000 -> 5999	
DR6	6000 -> 6999	
DR7	7000 -> 7999	
DR8	8000 -> 8999	
DR9	9000 -> 9999	
	10000 ->	ramdisk

Typing `ONLINE` from the terminal will show logged on drives.

e.g.

```
ONLINE
DR0: FORTH.BLK
DR1: MYPROG.BLK
DR2:
RAM:
```

`DISK ( --- )`

This word will set `DR0` and `DR1` to be accessed as direct disk blocks. (360 blocks for single-sided and 720 blocks for double-sided disks). If you use a disk this way it should only be used for `FORTH`.

`FILE ( --- )`

Reset `DR0` and `DR1` to file access.

As well as the defaults and direct access there are other words that control disk access.

`_ : ( --- )`

This word will set the disk to be accessed for file access. e.g.

```
A:      set drive 0.
B:      set drive 1.
C:      set drive 2 (hard disk).
D:      set drive 3 (ramdisk).
```

`$CD ( addr --- )`

Change the current Sub-Directory. Use as follows:

```
" DOS" CD
```

Change directory to DOS.

```
$OPEN ( addr --- )
```

Set current drive to filename `addr`. Use as follows:

```
" MYPROG.BLK" USING
```

Sets current file stream to `MYPROG.BLK`.

```
$MAPS ( addr n --- )
```

Set drive `n` to filename `addr`. For example,

```
" MYPROG.BLK" 1 MAPS
```

Sets `DR1` stream to `MYPROG.BLK`.

```
MAKEFILE ( --- )
```

Create new file. Use as follows:

```
MAKEFILE NEWFILE.BLK
```

This would create a new file called `NEWFILE.BLK`.

```
MORE ( n --- )
```

Adds `n` more blocks to the current file.

```
LOGOUT ( --- )
```

Closes all open files. This word is called by `BYE`.

## 3.9 Using ASCII Files

This section describes how to use ASCII rather than block-based files with HiSoft FORTH. Such files have the advantage that they can be read and written with just about any word processor or program editor. The recommended file extension for ASCII based FORTH files is `.SEQ` (short for sequential).

**HiSoft FORTH** will even let you invoke your favourite editor once you have loaded FORTH. Before installing an editor you will need to ensure that you have returned enough memory to the system for the editor to run. This is specified by indicating how much memory you wish to keep for FORTH's workspace. For example to keep 100k for FORTH use,

```
100 1024 * SHRINK
```

This 100k does not include the size of FORTH itself.

```
EDINSTALL (addr --- )
```

This word is used to set up the name of the file that will be loaded as the current editor. It takes the address of a string which may include a full pathname, for example,

```
" TEMPUS.PRG" EDINSTALL
```

```
FEDIT ( <name> --- )
```

FEDIT is used to invoke a text editor from inside **HiSoft FORTH**; it should be followed by the name of the file to edit, for example,

```
FEDIT MYFILE.SEQ
```

This will invoke `TEMPUS.PRG` with the command line `MYFILE.SEQ` assuming that `EDINSTALL` has been used as above. Note that the file name is specified *after* `FEDIT` and should not be enclosed in quotes. When you exit Tempus you will be returned to `FORTH`. We recommend that you *not* use this from the Desk Accessory; the machine will probably crash.

```
FLOAD ( <name> --- )
```

`FLOAD` is used to compile an ASCII sequential file. It is the counterpart of `LOAD` for block-based files. So with our example file we would have

```
FLOAD MYFILE.SEQ
```

`FLOAD` can also be used within an `FLOADED` file, or you can use `INCLUDE` instead..

```
$FLOAD ( addr --- )
```

`$FLOAD` is a version of `FLOAD` that takes an address on the stack rather than a following string. So we could use

```
" MYFILE.SEQ" $FLOAD
```

instead of the example above. In practice, this is more like to be used if the file name has been stored in a variable or inside a compiled word.

```
INCLUDE ( <name> --- )
```

This is equivalent to `FLOAD` and is normally used inside `FLOADED` files.

```
$INCLUDE ( addr --- )
```

This is a version of `INCLUDE` that takes an address rather than the input string.

## 3.10 Converting block files to/from ASCII files

There are a couple of words defined in `BLK.SEQ` that will let you convert block files (`.BLK`) files to ASCII (`.SEQ`) and vice versa. To load these words, use

```
FLOAD MYFILE.SEQ
```

Then, for example, to convert blocks 1 to 10 to of the file `MYFILE.BLK` to `MYFILE.SEQ`, you should first load the original file using

```
OPEN MYFILE.BLK
```

and then convert it using

```
" MYFILE.SEQ" 1 10 BLK>SEQ
```

This could then be compiled using

```
FLOAD MYFILE.SEQ
```

To convert from an ASCII file to a block file use, for example,

```
" MYFILE.SEQ" SEQ>BLK
```

This will produce the file MYFILE.BLK with a two block header containing a title screen and a load screen. This could then be compiled using

```
OPEN MYFILE.BLK 1 LOAD
```

SEQ>BLK uses the RAM disk when converting the file.



# 4 HiSoft FORTH Reference

## 4.1 Common FORTH Language Words

### 4.1.1 Glossary Notation

The glossary definitions are listed in ASCII alphabetical order. There is an entry for each of the **HiSoft FORTH ST** words. All cells in this implementation are 32 bit unless otherwise stated. The FORTH-83 standard specifies 16 bit, but this is really not very useful on a 32 bit processor.

The glossary is in the following format: on the first line is the name of the FORTH word, followed by a stack picture and then a pronunciation if necessary. The stack picture gives a before and after picture of what happens to the FORTH Data Stack. It reads from left to right, with the parameter next to the separator line on the left being the top of the stack before the word is executed and the right most parameter being the top of the stack afterwards. The next line gives a description of what the word does and what the parameters are used for. There is also a stack diagram to show the stack picture in more graphic detail where we think it might be useful.

The different abbreviations used in the stack pictures are as follows:

32 b	32 bit value
16 b	16 bit value
8 b	8 bit value
a d d r	32 bit address
n	number
+ n	positive number
d	double number (32 bit)
+ d	positive double number
u	unsigned number
u d	unsigned double number
c	character
f	Boolean flag true = +n (-1); false = 0

## 4.2 HiSoft FORTH specific features

### 4.2.1 FORTH-83 standard and HiSoft FORTH

As we have said before **HiSoft FORTH** is largely compatible with other FORTHS but it has some features that are different to most other implementations because it runs on a 68000-based computer under GEM.

#### 32 bit cell size

The Standard was written for 8/16 bit computers and assumes a 16 bit stack. This is wasteful on a processor like the 68000 so **HiSoft FORTH** uses a 32 bit stack. This affects common words like ! 'store', @ 'fetch' and 'comma'. Of course for higher level programming using 32 bits means that you can often ignore the possibility of arithmetic overflow.

Some words that required a double number but now use a single stack cell are as follows:

```
CONVERT ( +d1 addr1 --- +d2 addr2 )
<# ( --- )
# ( +d1 --- +d2 )
#S ( +d --- 0 )
#> ( 32b --- addr +n )
```

#### Strings

Strings are stored with a length byte and a trailing null character. So after

```
" HELLO"
```

is executed this will be stored as

	5
"H"	72
"E"	69
"L"	76
"L"	79
"O"	79
	0

This representation was chosen for ease of passing strings to the ST's operating system.



## Wildcard

---

When    (underline) is used in a definition, then this is treated as a wild-card when the directory is searched. This is used to implement the A:, B:, C:, D: etc words without having a separate entry for each - the word   : is used for them all.

## Numbers

---

Hexadecimal numbers may be entered by preceding them with dollar (\$). e.g.

\$ F F

places 255 on the stack.

To enter binary numbers use the prefix per-cent (%)

% 1 0 1

places 5 on the stack.

## Glossary

---

! ( 32b addr --- ) 'store'

This word stores a 32 bit value at address in memory. In this implementation of FORTH variables are 4 bytes long or 32 bits.

W! ( 16b addr --- ) 'w-store'

This word stores a 16 bit value 16b at address addr. This is the similar to ! in a 16 bit FORTH.

C! ( 8b addr --- ) 'c-store'

This word stores a 8 bit value 8b at address addr. This is the similar to Poke in the BASIC language.

, ( 32b --- ) 'comma'

Compile 32 bit number into the next available cell in the dictionary.

W, ( 16b --- )

Compile 16 bit number into the next available cell in the dictionary.

C, ( 8b --- )

Compile 8 bit number into the next available cell in the dictionary.

( +n1 --- +n2 ) 'sharp'

Convert next digit unsigned number and add it to the beginning of the output string.

#> ( 32b --- addr +n ) 'sharp-greater'

End formatting of Formatted output string. Drops number remaining on the stack (usually 0) and leaves appropriate arguments for TYPE. The output string is generally held in memory just below PAD.

As the stack is 32 bit the 32b takes only one stack cell.

`#S ( +n --- 0 ) 'sharp-s'`

Convert all significant digits of unsigned number into the output.

As the stack is 32 bit the number +n takes only one stack cell. #s is typically used between <# and #>. Note that this is different from 16 bit FORTHs where this word requires a double.

`' ( --- addr ) 'tick'`

Use in the form

`' <name>`

Leave compilation address addr of <name>, which must be found within the the current search order.

In **HiSoft FORTH** the compilation address is the start of code.

`* ( n1 n2 --- n3 ) 'times'`

Take two numbers from the FORTH Data Stack and multiply them together leave the answer on the stack.

`*/ ( n1 n2 n3 --- n4 ) 'times-divided'`

Leave the ratio  $n4 = n1 * n2 / n3$  where all are signed numbers.

`*/MOD ( n1 n2 n3 --- quot mod ) 'times-divide-mod'`

Leave the remainder n5 and quotient n4 of  $n1 * n2 / n3$

`+ ( n1 n2 --- n3 ) 'plus'`

Leave the sum n3 of  $n1 + n2$

`+! ( 32b addr --- ) 'plus-store'`

Add 32b to value at addr.

`+W! ( 16b addr --- ) 'plus-w-store'`

Add 16b to value at addr.

`+C! ( 8b addr --- ) 'plus-c-store'`

Add 8b to value at addr.

`+LOOP ( n --- ) 'plus-loop'`

Similar to LOOP but allows the increment to be changed. If you make the increment a negative value then the loop will count backwards.

`+LOAD ( n --- )`

Load relative to current block, (BLK + n).

`+THRU ( n1 n2 --- )`

Load a range of blocks n1 to n2 relative to current block.

e.g. `1 5 +THRU` if this was loaded from block 10 would load from 11 to 15.

- ( n1 n2 --- n3 ) 'minus'

Leave the difference of n1 - n2

-TRAILING ( addr +n1 --- addr +n2 ) 'dash-trailing'

Reduce character count of a string at addr to omit trailing blanks.

. ( n --- ) 'dot'

Print signed number with one trailing blank.

." ( --- ) 'dot-quote'

Print all the following text until a " delimiter is reached.

Example:

```
HELLO ( --- ) ." Hello World!!!" ;
HELLO <ret> Hello World!!!
```

.( ( --- ) 'dot-paren'

Print the following string not including the delimiting ).

Example:

```
.( Hello World!!!) <ret> Hello World!!!
```

.R ( n1 n2 --- )

Print number n1 right aligned in a field of n2 characters wide.

.S ( --- )

Displays the entire stack without changing it.

e.g.

```
1 2 3 .s
```

would produce the following output:

```
TOS                                top of stack
[      3 ]
[      2 ]
[      1 ]
EMPTY                              bottom of stack
```

numbers in brackets are stack cells.

/ ( n1 n2 --- n3 ) 'divide'

Divide n1 by n2 leave quotient n3 on stack.

/MOD ( n1 n2 --- quot mod )

Leave the remainder and signed quotient of n1 / n2, with the same sign as n1.

: ( --- )

Use in the form

: <name> .... ;

Begin compiling colon definition with name <name>.

; ( --- )

End colon definition.

;S ( --- )

Stop interpretation of a screen.

< ( 32b --- 32b )

Begin formatting a number on the stack into a string.

<BUILDS ( --- )

Make a header for DOES>.

<MARK ( --- addr )

Used at the destination of a backward branch. *addr* is typically only used by <RESOLVE to compile a branch address.

<RESOLVE ( addr --- )

Used at the source of a backward branch after either BRANCH or ?BRANCH. Compiles a branch address using *addr* as the destination address.

>MARK ( --- addr )

Used at the source of a forward branch. Typically used after either BRANCH or ?BRANCH. Compiles space in the dictionary for a branch address which will later be resolved by >RESOLVE.

<< ( 32b n --- )

Shift left 32b value on stack by *n* bits.

>> ( 32b n --- )

Shift right 32b value on stack by *n* bits.

>< ( 16b1 --- 16b2 )

Swap the high and low bytes within 16b1.

>RESOLVE ( addr --- )

Used at the destination of a forward branch. Calculates the branch address (to the current location in the dictionary) using *addr* and places this branch address into the space left by >MARK.

>BODY ( addr1 --- addr2 ) 'to-body'

*addr2* is the parameter field address corresponding to the compilation address *addr1*.

>NAME ( addr1 --- addr2 ) 'to-name'

addr2 is the name field address corresponding to the compilation address addr1.

>LINK ( addr1 --- addr2 ) 'to-link'

addr2 is the link field address corresponding to the compilation address addr1.

>R ( 32b --- )

Push a number from the Data Stack to the Return Stack. This should be balanced with a pull R> within the same definition.

>WR ( 16b --- )

Push a 16 bit number from the Data Stack to the Return Stack. This should be balanced with a pull WR> within the same definition. This is not a standard FORTH word - it is a HiSoft FORTH extension to provide a facility that would otherwise not be available because of the 32 bit word size.

@ ( addr --- 32b ) 'fetch'

This word fetches a 32 bit value from the address on the stack.

W@ ( addr --- 16b ) 'word-fetch'

This word fetches a 16 bit value 16b from the address on the stack. This is similar to @ in a 16 bit FORTH.

C@ ( addr --- 8b ) 'c-fetch'

This word fetches a 8 bit value 8b from the address on the stack. This is similar to Peek in BASIC language.

= ( n1 n2 --- f )

Leave a true flag if n1 is equal to n2.

> ( n1 n2 --- f )

Leave a true flag if n2 is greater than n1.

< ( n1 n2 --- f )

Leave a true flag if n2 is less than n1.

<> ( n1 n2 --- f )

Leave a true flag if n1 is not equal to n2.

0= ( n --- f )

Leave a true flag if n is equal to zero.

0> ( n --- f )

Leave a true flag if n is greater than zero.

0< ( n --- f )

Leave a true flag if n is less than zero.

1+ ( d1 --- d2 )

Add one to the top stack value.

1- ( d1 --- d2 )

Subtract one to the top stack value.

2+ ( d1 --- d2 )

Add two to the top stack value.

2- ( d1 --- d2 )

Subtract two to the top stack value.

2\* ( d1 --- d2 )

d2 is the result of arithmetically shifting d1 left one bit.

2/ ( d1 --- d2 )

d2 is the result of arithmetically shifting d1 right one bit.

ABORT ( --- )

Clear data and return stacks and return control to the keyboard without issuing an OK.

ABORT" ( flag --- ) 'abort-quote'

Used in the form

```
flag ABORT" ccc"
```

When later executed, if the `flag` is true the characters `ccc`, delimited by " (close-quote), are displayed and then `ABORT` is executed. If the `flag` is false then the `flag` is dropped and execution continues.

ABS ( d --- ud )

Remove the sign from the top of stack value and leave the absolute value.

AGAIN ( --- )

End of loop structure, always loop back to `BEGIN`.

ALLOT ( d --- )

Set aside `d` bytes in the dictionary starting at `HERE`. The address of next available dictionary pointer (`DP`) is updated.

AND ( n1 n2 --- n3 )

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

ALSO ( --- )

The transient vocabulary becomes the first vocabulary in the resident portion of the search order. Up to the last six resident vocabularies will also be reserved, in order, forming the resident search order.

PREVIOUS ( --- )

The transient vocabulary is replaced by the first vocabulary in the resident portion of the search order. The last six resident vocabularies are moved up, in order, forming the resident search order.

ARRAY ( n --- addr )

Create an array of n long words. The first element of an array starts at 0.

For example:

10 ARRAY ELEMENT	creates an array of 10 elements
123 2 ELEMENT !	stores 123 in element 2 of array
2 ELEMENT @	fetches element 2 to stack
2 ELEMENT ? 123	prints element 2, which is 123

WARRAY ( n --- addr )

Create an array of n words. See ARRAY.

CARRAY ( n --- addr )

Create an array of n bytes. See ARRAY.

ASCII ( --- )

Get following ASCII character on stack.

ASK ( --- )

System input routine, gets a string to input buffer includes history buffer.

ASSEMBLER ( --- )

This vocabulary contains a FORTH 68000 assembler.

AT ( x y --- )

Move cursor to column x and row y.

AUX: ( --- )

Vector output to the modem port.

BASE ( -- addr )

User variable containing current I/O radix, in the range 2-72.

BEGIN ( --- )

Marks the beginning of a loop structure.

e.g.

BEGIN ... AGAIN	(loop always)
BEGIN .. f WHILE ... REPEAT	(loop while f is true)
BEGIN ... f UNTIL	(loop while f is false)

**BLANKS** ( addr n --- )

Similar to fill but preset with a blank space character. We could use it to wipe our buffer with

```
buffer.addr 1024 BLANKS
```

**BLK** ( --- addr )

User variable containing the number of the mass storage block being interpreted as the input stream. If the value of **BLK** is zero the input stream is taken from the text input buffer.

**BLOCK** ( u --- addr )

*addr* is the address of the assigned buffer of the first byte of block *u*. If the block occupying the buffer is not block *u* and as been updated it is transferred to mass storage before assigning the buffer. If the block *u* is not already in memory, it is transferred from mass storage into an assigned block buffer. A block may not be assigned to more than one buffer. If *u* is not an available block number, an error condition exists. Only data within the last buffer referenced by **BLOCK** or **BUFFER** is valid. The contents of a block buffer must not be changed unless the change may be transferred to mass storage.

**BODY>** ( addr1 --- addr2 ) 'from-body'

*addr2* is the compilation field address corresponding to the parameter field address *addr1*.

**BUFFER** ( u --- addr )

Assigns a block buffer to block *u*. *addr* is the address of the first byte of the block within its buffer. This function is the same as **BLOCK** except that if it is not in memory it may not be transferred from mass storage. The contents of the buffer assigned to block *u* by **BUFFER** are unspecified.

**CASE** ( flag --- )

Use in the form

```
flag CASE
  n1 OF ..... ENDOF
  n2 OF ..... ENDOF
  n3 OF ..... ENDOF
  n4 OF ..... ENDOF
  ..... (default code)          ENDCASE
```

Start of a case block select structure. This will do multiple tests to see if any of the **OF** tests match *flag*. If there is a match then it will execute the **FORTH** words between **OF** and **ENDOF** of the true test. If there are no matches it will execute the code between the last **ENDOF** and **ENDCASE**.

**CFA** ( PFA --- CFA )

Convert the parameter field address of a definition to its code field address.

**CLREOL** ( --- )

Clear from cursor to the end of line.

**CLREOP** ( --- )

Clear from cursor to the end of the screen.



CMOVE ( addr1 addr2 n --- )

CMOVE moves a block of memory from one place to another. Where `addr1` is the source block, `addr2` is the destination block and `n` is the number of bytes to move.

COMPILE ( --- )

Used in the form

```
COMPILE <name>
```

Compile the code field address (CFA) of the non-immediate word `<name>` which follows into the dictionary upon execution of the current definition.

CON: ( --- )

Vector output to the console.

CONSTANT ( n -- )

Make a FORTH word that leaves the number `n` when it executes.

CONVERT ( +d1 addr+1 --- +d2 addr2 )

Convert string at `addr+1` to double number and add value into `+d1` leaving result `+d2`, `addr2` is address of first non-convertible character.

COUNT ( addr -- addr+1 count )

If `addr` contains a count byte followed by some text, then leave the `addr` of the text (`addr+1`) and the count on the stack. This can be used by `TYPE` to print a variable to the screen.

CR ( --- )

Do a carriage return and line feed.

CREATE ( --- )

`CREATE` makes a header for new FORTH words, it is used by `:` and other FORTH defining words. The FORTH-83 version is different, see **Section 4.4**.

CSP ( --- addr )

A System variable temporarily storing the stack pointer position, for compilation error checking.

!CSP ( --- )

Save the stack position in `CSP`. Used as part of compiler security.

?CSP ( --- )

Issue an error message if stack position differs from value saved in `CSP`.

DECIMAL ( --- )

Set decimal number base.

DEFER ( --- )

Creates a deferred execution word.

e.g.     DEFER CLS  
          ' PAGE IS CLS

would firstly create a deferred execution word CLS the code would then be patched into CLS by IS.

DEFINITIONS ( --- )

Select the transient vocabulary as the current vocabulary into which subsequent definitions will be added.

DEPTH ( --- +n )+n

is the number of 32 bit values contained in the Data Stack before +n was placed on the stack.

D0       ( n1 n2 --- )

Start of D0-LOOP structure, with a loop limit of n1 and an initial index of n2. The index is incremented by 1 until it equals or exceeds the limit. Executes words between D0 and LOOP on each time through the loop.

e.g.

```
4 0 D0 ... I ...            LOOP
```

(Loop 4 times, I equals 0 1 2 3)

```
4 0 D0 ... I ... 2 +LOOP
```

(Loop 2 times, I equals 0 2)

```
0 4 D0 ... I ... -1 +LOOP
```

(loop 4 times, I equals 4 3 2 1)

DOES> ( --- addr ) (compiling)

Defines the execution-time action of a word created by a high level defining word. Used in the form

```
: <name> ... <BUILDS .... DOES> ... ;
```

and then

```
<name> <name>
```

Marks the termination of the defining part of the defining word <name> and then begins the definition of the execution-time action for words that will later be defined by <name>. When <name> is later executed, the address of <name>'s parameter field is placed on the stack and then the sequence of words between DOES> and ; are executed.

DP       ( --- addr )

User variable containing the address of the dictionary pointer.

DROP ( 32b --- )

Drop top stack value.

DUP ( 32b --- 32b 32b )

Duplicate top stack value.

?DUP ( 32b --- 32b 32b ) F83std

-DUP ( n --- n n ) fig

Duplicate the top stack value only if non-zero.

EDITOR ( --- )

This vocabulary contains the FORTH editor, the editor is loaded from disk.

ELSE ( --- )

Optional word used between IF and THEN, if the flag tested by IF is false then execute the words between ELSE and THEN.

EMIT ( c --- )

Transmit ASCII character c to the selected output device. The user variable OUT is incremented for each character output.

EMPTY-BUFFERS ( --- )

Erase and un-assign all block buffers.

ENDCASE ( --- )

Marks the end of a CASE select block structure.

ENDOF ( --- )

Marks the end of an OF select block.

ERASE ( addr n --- )

Similar to BLANKS but this time preset with the value zero or ASCII NULL. We could erase our buffer to contain all zeros with

```
buffer.addr 1024 ERASE
```

EXECUTE ( CFA --- )

This word executes a FORTH CFA (code field address) on the stack.

EXPECT ( addr count --- )

Transfer characters from the terminal to address, until a Return or the count of characters have been received. An ASCII NULL is added to the end of the text.

FILL ( addr n char --- )

You can use FILL to fill an area of memory with a character value. If you had a buffer of 1024 bytes length and you wanted to fill it with the character A (ASCII 65) then you could use

```
buffer.addr 1024 65 FILL
```

to do the job.

FIND ( addr1 --- addr2 n )

For a string with a count byte at addr1 search for a matching word name using the transient and resident search orders. If the word is not found then addr2 is the string address addr1 and n is zero. If found addr2 is the matching word's compilation address and if the word is immediate n is set to 1. If the word is not immediate then the word is set to -1 (true).

FLUSH ( --- )

The same as SAVE-BUFFERS but also un-assigns all block buffers.

FORGET ( --- )

Used in the form

```
FORGET <name>
```

Delete from the dictionary <name> and all words added to the dictionary after <name> regardless of the vocabulary. Failure to find <name> is an error condition. An error condition also exists upon implicitly forgetting a vocabulary (due to its definition after <name>).

FORTH ( --- )

The name of the primary vocabulary. Execution makes FORTH the transient vocabulary, the first in the search order, and thus replaces the previous transient vocabulary.

FORTH-83 ( --- )

The same as FORTH but chains FORTH-83 standard words into the top of the FORTH search order. This makes available a FORTH-83 standard system.

FNAME ( --- addr )

Pathname used by system to find FORTH.BLK.

GEM ( --- )

This vocabulary contains ATARI ST GEM calls for use from high level FORTH.

H. ( n --- )

Print top of stack number in the hexadecimal base.

HERE ( --- addr )

Leave the address of the next available dictionary location.

HEX ( --- )

Set hexadecimal (base 16) number base. You can also prefix hexadecimal numbers by using \$ in ordinary decimal mode. e.g.

\$FF is 255

HOLD ( c --- )

Insert ASCII character into formatted output string. e.g.

46 HOLD

inserts a decimal point.

HOME ( --- )

Move the cursor to the top left hand side of screen.

I ( --- n )

DO-LOOP counter.

J ( --- n )

Nested DO-LOOP counter.

K ( --- n )

Double nested DO-LOOP counter.

IF ( f --- )

Test the flag *f* on the stack, if it is true execute the words between IF and THEN.

IS ( addr --- )

Used to patch a code *addr* into a deferred execution word created by DEFER. See DEFER for example of usage.

KEY ( --- c )

Leave the ASCII value of the next terminal key struck.

L>NAME ( addr1 --- addr2 ) 'link-to-name'

*addr2* is the name field address corresponding to the link field address *addr1*.

LEAVE ( --- )

Force termination of a DO-LOOP.

LFA ( PFA --- LFA )

Convert the parameter field address of a definition to its link field address.

LINK> ( addr1 --- addr2 ) 'from-link'

*addr2* is the compilation field address corresponding to the link field address *addr1*.

LOAD ( u --- )

Interpret screen u as if it were keyboard input. When finished return control to the keyboard.

LOGOUT ( --- )

Flush open files to disk and clear disk map.

LOOP ( --- )

End of DO-LOOP loop structure. Loops back to DO.

M\* ( n1 n2 --- d )

A mixed magnitude math operation which leaves the double number signed product d of two signed numbers.

M/ ( d n --- remainder quotient )

A mixed magnitude math operator which leaves the signed remainder and signed quotient from a double number dividend d and divisor n. The remainder takes its sign from the dividend.

MACRO ( --- )

Makes previously defined word into a MACRO definition. The constraints on macro words are that must be less than 32 bytes long and must not contain any relative code.

e.g. To define a MACRO for 2\*

```
: 2* DUP + ; MACRO
```

MAKEFILE ( addr --- )

Make new file with filename at addr on stack.

e.g.

```
" MYFILE.BLK" MAKEFILE
```

would make a new file called MYFILE.BLK.

MAX ( n1 n2 --- n3 )

Leave the greater of the two top stack items and discard the other.

MIDI: ( --- )

Vector output to the midi port.

MIN ( n1 n2 --- n3 )

Leave the smaller of the two top stack items and discard the other.

MINUS ( n1 --- n2 ) fig

Leave the two's complement of a number.

MOD ( n1 n2 --- mod )

Leave the remainder of n1 / n2, with the same sign as n1.

`MORE ( n --- )`

Add `n` blocks to current disk stream.

`N>LINK ( addr1 --- addr2 ) 'name-to-link'`

`addr2` is the link field address corresponding to the name field address `addr1`.

`NAND ( 32b1 32b2 --- 32b3 )`

`32b3` is the one's complement of the logical AND of `32b1` and `32b2`.

`NAME> ( addr1 --- addr2 ) 'from-name'`

`addr2` is the compilation field address corresponding to the name field address `addr1`.

`NEGATE ( n1 --- n2 ) F83std`

Leave the two's complement of a number.

`NFA ( PFA --- nfa )`

Convert the parameter field address of a definition to its name field address.

`NIP ( n1 n2 --- n2 )`

Drop second stack cell value.

`NOT ( n1 --- n2 )`

Leave the one's complement of `n1` as `n2`.

`NOR ( 32b1 32b2 --- 32b3 )`

`32b3` is the one's complement of the logical OR of `32b1` and `32b2`.

`NXOR ( 32b1 32b2 --- 32b3 )`

`32b3` is the one's complement of the logical XOR of `32b1` and `32b2`.

`O. ( n --- ) 'O- dot'`

Print top of stack number in base 8.

`OF ( n --- )`

Used with `ENDOF`, between `CASE` and `ENDCASE`. `OF` will test for a match between `n` and the flag before `CASE`. If there is a match it will execute the `FORTH` code up to the following `ENDOF`. If not then execution will continue at the next `OF` or `ENDCASE` if there are no more `OFs`.

OK ( --- )

System prompt. This word is deferred and can be changed.

e.g.

```
: PROMPT
  .S 'OK ;
' PROMPT ' OK 2+ !
```

would change prompt to user defined word PROMPT.

```
' 'OK ' OK 2+ !
```

would change back to system prompt.

ONLY ( --- )

Select just the ONLY vocabulary as both the transient vocabulary and the resident vocabulary in the search order.

OR ( n1 n2 --- n3 )

Leave the bitwise logical OR of n1 and n2 as n3.

ORDER ( --- )

Display the vocabulary names forming the search order in their present search order sequence. Then show the vocabulary \ into which new vocabularies will be placed.

OVER ( 32b1 32b2 --- 32b1 32b2 32b1 )

Duplicate the second form top value on the stack and place it on top of the stack.

PAD ( --- addr )

Leave a pointer to the first byte of a floating scratch pad area.

PAGE ( --- )

Clear screen and home cursor.

PFA ( nfa --- pfa )

Convert the name field address of a definition to its parameter field address.

PICK ( +n --- 32b )

Leave a copy of the +nth stack location, not counting +n itself.

PNAME ( --- addr )

Pathname used by system to find FORTH.BLK.

PRT: ( --- )

Vector output to the printer.

QUIT ( --- )

Clear Return Stack and return control to the keyboard. No message is displayed.



REPEAT ( --- )

End of loop structure used with WHILE, loop back to BEGIN if WHILE test is true.

ROT ( 32b1 32b2 32b3 ---- 32b2 32b3 32b1 )

Rotate the third value on the stack to the top of the stack.

ROLL ( +n -- 32b )

The +nth stack value, not counting +n itself is first removed and then transferred to the top of the stack, moving the remaining values into the vacated position.

RSP ( --- addr )

A System variable temporarily storing the Return Stack pointer position.

!RSP ( --- )

Save the Return Stack position in RSP.

@RSP ( --- )

Restore Return Stack pointer from RSP.

R> ( --- 32b )

Pull a number from the Return Stack to the Data Stack. See >R and R.

R@ ( --- 32b ) F83std

Copy a number from the Return Stack to the Data Stack. See also >R and R.

R ( --- 32b )

Copy a number from the Return Stack to the Data Stack. See also >R and R.

WR> ( --- 16b ) Non-standard

Pull a 16 bit number from the Return Stack to the Data Stack. See also >WR.

RP@ ( --- addr )

Return the address of the Data Stack.

RP! ( --- )

Initialise the Return Stack from user variable R0.

R/W ( buff\_addr blk\_number R/Wflag --- )

Reads (if R/Wflag is 1) or writes (if R/Wflag is 0) 1024 bytes from block blk\_number to/from memory address buff\_addr. The current stream is used.

S->D ( 16b --- 32b )

Convert a sign extended 16 bit number into a sign extended 32 bit number.

SAVE-BUFFERS ( --- )

The contents of all block buffers marked as updated are written to their corresponding mass storage blocks. All buffers are marked as no longer modified, but may remain assigned.

SCAN ( --- c scan )

Return scan code and key value c.

SEAL ( --- )

Delete all occurrences of ONLY from the search order. The effect is that only specified application vocabularies are searched.

SIGN ( n --- )

If signed number is less than zero insert minus sign at the beginning of a formatted output string.

STRING\$ ( n --- )

Create a string variable of n bytes.

SYSVAR ( n --- addr )

Create a system variable. Similar to USER in fig, see also USER in TASK vocabulary.

SP@ ( --- addr )

Return the address of the Data Stack.

SP! ( --- )

Initialise the Data Stack from user variable s0.

SPACE ( --- )

Type one space.

SPACES ( +n --- )

Type +n spaces.

SPAN ( --- addr )

User variable containing the number of characters received and stored by the last execution of EXPECT.

STATE ( --- addr )

System variable whose value is non-zero when compilation is occurring and false (zero) when interpreting.

STRLEN ( addr --- addr n)

Find length n of zero terminated string addr.

SWAP ( 32b1 32b2 --- 32b2 32b1 )

Swap the top two values on the stack.

THEN ( --- )

used with IF marks then end of a conditional FORTH block.

THRU ( n1 n2 --- )

Load a range of blocks from n1 to n2.

TIB ( --- addr )

Leave a pointer to the first byte of the terminal input buffer. The buffer length is 80 characters.

TOGGLE ( addr --- b)

Complement the byte value of *addr* by the bit pattern *b*.

TOS ( --- )

This vocabulary contains ATARI ST TOS calls for use from high level FORTH.

TUCK ( n1 n2 --- n1 n1 n2)

Duplicate second stack cell value.

TYPE ( addr count --- )

Transmit *count* characters from *addr* to the selected output device.

U. ( u --- )

Print unsigned number *u*.

U.R ( u n --- )

Print unsigned number *u* in a field of *n* characters.

U\* ( u1 u2 --- ud)

*ud* is the unsigned product of *u1* times *u2*. All values and arithmetic are unsigned.

U/ ( ud u1 --- remainder quotient)

Leave the unsigned remainder and unsigned quotient from the unsigned double dividend *ud* and unsigned divisor *u1*.

UNDER ( n1 n2 --- n2 n1 n2)

Copy top of stack under second stack cell.

UNTIL ( f --- )

End of loop structure, test flag *f* on stack loop back to **BEGIN** if true.

UPC ( --- )

Use **UPC ON** to cause all user input to be converted to upper case.

UPDATE ( --- )

Mark the currently valid block as modified, so that if the buffer is needed the block will be written to mass storage.

UPPER ( addr n --- )

Convert string of *n* bytes at address *addr* to uppercase.

VARIABLE ( n -- )

Make a FORTH word that leaves an address on the stack that points to a space in memory that is initialised to the value *n*.

VOC-LINK ( --- addr )

A system variable containing the address of a field in the definition of the most recently created vocabulary. All vocabulary names are linked by these fields.

W\* ( 16b 16b --- 32b)

16 bit multiply, faster than \* . This word uses MULS to give a fast multiply.

W/ ( 32b 16b --- remainder quotient)

Divide 32b by 16b and leave quotient and remainder. This word uses the DIVS opcode to give a fast divide.

WHILE ( f --- )

Test flag f on stack, if it is true then execute the words between WHILE and REPEAT.

WORD ( c --- addr ) F83std  
( c --- ) fig

Parses the next word delimited by c or the end of the input stream and stores it with its count byte at address. If the string is longer than 255 characters, the count is unspecified. If the input stream is already exhausted then the count equals zero. The character count in >IN (F83std) and IN (fig) is updated to indicate the character after the final delimiter. In FIG-FORTH the string is left at HERE.

WORDS ( --- )

Display the word names in the transient vocabulary, starting with the most recent definition.

WTOGGLE ( addr --- w)

Complement the word value at addr by the bit pattern w.

XOR ( n1 n2 --- n3 )

Leave the bitwise logical XOR of n1 and n2 as n3.

[ ( --- ) (compiling)

Stop compiling input text and begin executing.

] ( --- ) (compiling)

Stop executing input text and begin compiling.

['] ( --- addr ) (compiling) F83std

Use in the form

['] <name>

Immediate word to compile the compilation address of <name> as a literal within a definition. The address is left on the stack upon execution of the definition.

[COMPILE] ( --- )

Used in the form

```
COMPILE] <name>
```

Causes the word <name> that follows to be compiled into the current definition even if it is immediate.

## 4.3 FORTH-79 Standard

The following words are changed from fig-FORTH. These words are brought to the top of the search order when you execute 79-STANDARD.

The vocabulary 79-STANDARD is chained to the FORTH vocabulary. The word FORTH is redefined to select the 79-STANDARD vocabulary. To return to the default system FORTH vocabulary execute

```
ONLY FORTH DEFINITONS
```

79-STANDARD also changes the current vocabulary to 79-STANDARD.

```
?DUP ( n --- n (n))
```

Duplicate top stack value only if non-zero. This word is the same as -DUP in fig-FORTH.

```
>IN ( --- addr)
```

System variable containing character offset into input buffer. This word is the same as IN in fig-FORTH.

```
BLANK ( addr n --- )
```

Write n blank characters to memory starting at addr. This is the same as fig-FORTH word BLANKS.

```
CONVERT ( n1 addr1 --- n2 addr2)
```

Convert string at addr1+1 to number and add number into n1 leaving result n2. addr2 is address of first non-convertible character. This is the same as (NUMBER) in fig-FORTH.

The FORTH-79 standard actually uses double numbers with this word, this was not done in this implementation as the stack is 32 bit, so a single stack cell was used instead.

```
CREATE ( --- addr)
```

Create a header that leaves an address when executed. The fig-FORTH system CREATE is different in 2 ways. Firstly it makes only a header and can not be executed without following code, secondly because of this it does not leave a address on the stack.

In FORTH-79 and FORTH-83, CREATE can be used to make defining words with DOES> e.g.

```
: VARIABLE CREATE 0 , DOES> ;
```

this would define variables like the FORTH-79 VARIABLE . In fig-FORTH CREATE would be replaced by <BUILDS. e.g.

```
: VARIABLE <BUILDS , DOES> ;
```

this would define fig-FORTH variables that would be initialised from the stack.

```
FIND ( --- addr)
```

Find the code field address of name in dictionary. If name can not be found leaves a zero on stack instead of addr. Used in the form:

```
FIND <name>
```

```
NEGATE ( n --- -n)
```

Reverse the sign of the top of stack value, (two's complement). This is the same as the FIG-FORTH word MINUS.

```
PICK ( n1 --- n2)
```

Copy nth item on the stack to the top. e.g.

```
1 PICK is equivalent to DUP
2 PICK is equivalent to OVER
```

```
ROLL ( n1 --- )
```

Rotate nth item to top of stack. e.g.

```
2 ROLL is equivalent to SWAP
3 ROLL is equivalent to ROT
```

```
R@ ( --- n)
```

Copy top of Return Stack to top of Data Stack. The same as FIG-FORTH word R .

```
U/MOD ( ud u --- rem quot)
```

Divide double number by single giving unsigned remainder and quotient. All values are unsigned. This word is the same as FIG-FORTH word U/ .

```
VARIABLE ( --- addr)
```

Create a 4 byte variable, which returns its address when executed. e.g.

```
VARIABLE NAME
```

This is different to the FIG-FORTH word VARIABLE as it does not require a number on the stack to initialise variable.

WORD ( c --- addr)

Read the next word from the input buffer using c as delimiter, or until null. Leave address of length byte of word. This similar to WORD in FIG-FORTH, but the fig WORD puts the string at HERE and does not leave the address on the stack. The addr returned by WORD is the same as HERE.

## 4.4 FORTH-83 Standard

The purpose of the FORTH-83 Standard is to allow for portability of FORTH-83 Standard Programs in source form among FORTH-83 Standard Systems. To comply with the Standard a FORTH implementation must include the required word set in the vocabulary FORTH, after executing the word FORTH-83.

### 4.4.1 The Required word set

The words of the required word set are grouped to show like characteristics.

Nucleus layer

```
! * */ */MOD + +! - / /MOD 0< 0= 0> 0> 1+ 1-2+ 2- 2/ < = >
>R ?DUP @ ABS AND C! C@ CMOVE CMOVE>COUNT D+ D< DEPTH
DNEGATE DROP DROP DUP EXECUTE EXITFILL I J MAX MIN MOD
NEGATE NOT OR OVER PICK R> R@ROLL ROT SWAP U< UM* UM/MOD
XOR
```

Device layer

```
BLOCK BUFFER CR EMIT EXPECT FLUSH KEY SAVE-BUFFERS SPACES
PACES TYPE UPDATE
```

Interpreter layer

```
# #> #S #TIB ' ( -TRAILING . .( <# >BODY >IN ABORT BASE BLK
CONVERT DECIMAL DEFINITIONS FIND FORGET FORTH FORTH-83 HERE
HOLD LOAD PAD QUIT SIGN SPAN TIB U. WORD
```

Compiler layer

```
+LOOP , ." : ; ABORT" ALLOT BEGIN COMPILE CONSTANT CREATE
DO DOES> ELSE IF IMMEDIATE LEAVE LITERAL LOOP REPEAT STATE
THEN UNTIL VARIABLE VOCABULARY WHILE [ ['] [COMPILE] ]
```

### 4.4.2 FORTH-83 standard and HiSoft FORTH

The Standard was written for 8/16 bit computers and assumes a 16 bit stack. This is wasteful on a processor like the 68000 so **HiSoft FORTH** uses a 32 bit stack.

Some words that required a double number but now use a single stack cell are as follows:

```
CONVERT ( +d1 addr1 --- +d2 addr2 )
<# ( --- )
# ( +d1 --- +d2 )
#S ( +d --- 0 )
#> ( 32b --- addr +n )
```

### 4.4.3 FORTH-83 Words

The following words are changed from FIG-FORTH and FORTH-79 standard. These words are brought to the top of the search order when you execute FORTH-83 in compliance with the FORTH-83 standard.

The vocabulary FORTH-83 is chained to the FORTH vocabulary. The word FORTH is redefined to select the FORTH-83 vocabulary. To return to the default system FORTH vocabulary execute

```
ONLY FORTH DEFINITONS
```

FORTH-83 also changes the current vocabulary to FORTH-83.

Words unchanged from the FORTH-79 standard are :

```
->IN ?DUP BLANK CONVERT CREATE R@ WORD VARIABLE
```

```
.( ( --- ) 'dot-paren'
```

Used in the form:

```
.( ccc)
```

The characters `ccc` up to but not including the delimiting `)` are displayed. The blank following `.(` is not part of `ccc`. This may be used to include double quote characters in strings.

```
." ( --- ) 'dot-quote'
```

Used in the form:

```
." ccc"
```

Later execution will display the characters `ccc` up to but not including the delimiting `"`. The blank following `."` is not part of `ccc`.

```
' ( --- addr) 'tick'
```

Used in the form:

```
' <name>
```

`addr` is the compilation address of `<name>`. An error condition exists if `<name>` is not found in the currently active search order.



[ ' ] ( --- addr) 'bracket-tick'

Used in the form:

```
' <name>
```

Compiles the compilation address `addr` of `<name>` as a literal. When the colon definition is later executed the `addr` is left on the stack. An error condition exists if `<name>` is not found in the currently active search order.

/ ( n1 n2 --- n3) 'divide'

`n3` is the floor of the quotient of `n1` divided by the divisor `n2`. An error condition results if the divisor is zero.

\*/ ( n1 n2 n3 --- n4) 'times-divide'

`n1` is first multiplied by `n2` producing an intermediate 64 bit result. `n4` is the remainder and `n5` the floor of the quotient of the intermediate 64 bit result divided by the divisor `n3`.

/MOD ( n1 n2 --- n3 n4) 'divide-mod'

`n3` is the remainder and `n4` the floor of the quotient of `n1` divided by the divisor `n2`. `n3` has the same sign `n2` or is zero. An error condition results if the divisor is zero.

MOD ( n1 n2 --- n3)

`n3` is the remainder after dividing `n1` by the divisor `n2`. `n3` has the same sign `n2` or is zero. An error condition results if the divisor is zero.

ABORT" ( flag --- ) 'abort-quote'  
( --- ) (compiling)

Used in the form:

```
flag ABORT" ccc"
```

When later executed, if `flag` is true the characters `ccc`, delimited by " , are displayed and then a system dependent error abort sequence, including the function of `ABORT` , is performed. If `flag` is false the `flag` is dropped and execution continues.

CMOVE> ( addr1 addr2 u --- ) 'c-move-up'

Move `u` bytes beginning at address `addr1` to `addr2`. The move begins by moving the byte at `addr1+u-1` to `addr2+u-1` and proceeds to successively lower bytes for `u` bytes. If `u` is zero nothing is moved.

```
DO ( n1 n2 --- )  
  ( --- sys) (compiling)
```

Used in the form:

```
DO ... LOOP  
or
```

```
DO ... n +LOOP
```

Begins a loop which terminates based on control parameters. The loop index begins at `n2` and terminates based on the limit `n1`. The loop is always executed at least once.

```
FIND ( addr1 --- addr2 n)
```

`addr1` is a counted string. The string contains a word name to be located in the currently active search order. If the word is not found, `addr2` is the string address `addr1` and `n` is zero. If the word is found, `addr2` is the compilation address and `n` is set to one for immediate words and minus one for non-immediate words.

```
LAST ( --- addr)
```

Leaves the compilation `addr` of the latest definition. See FIG-FORTH word `LATEST`.

```
LEAVE ( --- )  
  ( --- ) (compiling)
```

Transfer execution to just beyond the next `LOOP` or `+LOOP`. The loop is terminated and loop control parameters are discarded. May only be used in the form:

```
DO ... LEAVE ... LOOP  
or
```

```
DO ... LEAVE ... +LOOP
```

`LEAVE` may appear in other control structures which are nested within the `DO-LOOP` structure. More than one `LEAVE` may appear within a `DO-LOOP`.

```
LOOP ( --- )  
  ( sys --- ) (compiling)
```

Increments the `do-loop` index by one. If the new index was incremented across the boundary between `limit-1` and the `limit` the loop is terminated and loop control parameters are discarded. When the loop is not terminated, execution continues to just after the corresponding `DO`. `sys` is balanced with its corresponding `DO`.

+LOOP ( n --- )  
    ( sys --- ) (compiling)

n is added to the loop index. If the new index was incremented across the boundary between limit-1 and the limit the loop is terminated and loop control parameters are discarded. When the loop is not terminated, execution continues to just after the corresponding DO. sys is balanced with its corresponding DO.

.NAME ( addr --- )

Print the name of word with compilation address addr. See ID.

PICK ( +n --- 32b )

32b is a copy of the +nth stack value, not counting +n itself. e.g.

0 PICK is equivalent to DUP

1 PICK is equivalent to OVER

ROLL ( +n --- )

The +nth stack value, not counting +n itself is first removed and then transferred to the top of the stack, moving the remaining values into the vacated position. e.g.

2 ROLL is equivalent to ROT

1 ROLL is equivalent to SWAP

0 ROLL is a null operation.

RP! ( addr --- )

Initialise Return Stack with addr.

SP! ( addr --- )

Initialise Data Stack with addr.

S>D ( 16b --- 32b )

Convert 16 bit number to 32 bit number.

TIB ( --- addr )

The address of the input buffer. This buffer is used to hold characters when the input stream is coming from the current input device.

#TIB ( --- addr )

The address of a variable containing the number of bytes in the text input buffer.

UM\* ( u1 u2 --- ud )

ud is the unsigned product of u1 times u2. All values are unsigned. This is the same as U\* in FIG-FORTH.

UM/MOD ( ud u1 --- u2 u3 )

Leave the remainder u2 and the floored quotient u3 of ud divided by u1.

## 4.5 ONLY Words

These words are in the root vocabulary. They are a minimal word set that handles vocabulary switching the editor and some utilities.

Vocabularies are normally closed, that is they do not chain to other vocabularies. To chain a vocabulary use `CHAIN`. The search order of the system can be seen using `ORDER`.

There are 8 `CONTEXT` vocabulary slots, which are search when compiling or interpreting source code. The `CURRENT` vocabulary is used to compile new code into dictionary. The `ONLY` vocabulary is special and has its own slot.

All vocabularies are defined in the `ONLY` vocabulary. To `FORGET` a vocabulary you need to be in the `ONLY` vocabulary.

`QX` ( `n` --- )

Quick index, will index 64 screens starting from `n`. To get the most benefit from the quick index words it is best to create `.BLK` files in multiples of 64 screens.

`NX` ( --- )

The same as `QX`, but uses value in `SCR` system variable for `n`.

`BX` ( --- )

The same as `NX`, but uses value in `SCR - 64` to list previous 64 screens.

`SEAL` ( --- )

Removes `ONLY` vocabulary from search order, effectively sealing the system search order.

`CHAIN` ( --- )

Chains vocabulary to current vocabulary. This is similar to how a vocabulary would be defined in `FIG. FORTH-83` and `79-STANDARD` are both examples of chained vocabularies.

`SYSVEC` ( --- )

This word patches system vectors to trap errors back into `FORTH`. If you want to use a debugger such as **HiSoft** `MONST` or `AMONST` from **DevpacST** then you should not execute this word in your startup screen.

`SHRINK` ( `n` --- )

On startup **HiSoft** `FORTH` takes all available memory. `SHRINK` will return memory to `TOS` by only allocating `n` bytes of user dictionary space.

`DESKTOP` ( --- )

System word used by desk accessories.

`SLOT` ( --- `addr` )

Menu slot address used by desk accessories.

BOOT ( --- )

Used by the system at startup to boot from FORTH.BLK screen 1 .

WORDS ( --- )

List the word names in the first vocabulary of the currently active search order.

Keys that control WORDS are as follows:

ctrl-S will pause listing

ctrl-Q will restart listing

any other key will break listing.

VLIST ( --- )

List the names of definitions in the CONTEXT vocabulary.

ORDER ( --- )

Show current vocabulary search order. e.g.

ORDER

Context: FORTH ONLY

Current: FORTH

The compiler would search FORTH and then ONLY and compile new code definitions into FORTH.

FORGET ( --- )

VOCS ( --- )

Prints list of vocabularies to screen. The System vocabularies are as follows:

ONLY	Root vocabulary
FORTH	Main FORTH words
FORTH-83	FORTH-83 standard
79-STANDARD	FORTH-79 standard
EDITOR	Words used by the editor
TOS	Atari TOS words inc GEMDOS, BIOS and XBIOS.
GEM	Atari GEM words (the AES and VDI)
TASK	Multi-tasking words
GRAPHIC	Turtle graphics
SHELL	The Shell. See SHELL.SEQ

## 4.6 Double Number Extension Set

You may enter double numbers by ending a number with a dot (.) e.g.

```
1234567890.
```

places this double number on the stack.

These words are provided to 64 bit double numbers.

```
2! ( 64b addr --- ) 'two-store'
```

64b is stored at addr.

```
2@ ( addr --- 64b ) 'two-fetch'
```

64b is the value at addr.

```
2CONSTANT ( 64b --- ) 'two-constant'
```

A defining word executed in the form:

```
64b 2CONSTANT <name>
```

Creates a dictionary entry for <name> so that when <name> is later executed, 64b will be left on the stack.

```
2DROP ( 64b --- ) 'two-drop'
```

64b is removed from the stack.

```
2DUP ( 64b --- 64b 64b ) 'two-dupe'
```

Duplicate 64b.

```
2OVER ( 64b1 64b2 --- 64b1 64b2 64b3 ) 'two-over'
```

32b3 is a copy of 32b1.

```
2ROT ( 64b1 64b2 64b3 --- 64b1 64b2 64b3 ) 'two-rote'
```

The top three double numbers on the stack are rotated, bringing the third double number to the top of the stack.

```
2SWAP ( 64b1 64b2 --- 64b2 64b1 ) 'two-swap'
```

The top two double numbers are exchanged.

```
2VARIABLE ( 64b --- ) 'two-variable'
```

```
( --- ) F79,F83
```

A defining word executed in the form:

```
64b 2VARIABLE <name>
```

A dictionary entry for <name> is created and 8 bytes are allotted in its parameter field. This parameter field is to be used for contents of the variable. The application is responsible for initialising the contents of the variable which it creates. When <name> is later executed, the address of this parameter field is placed on the stack.

D+ ( d1 d2 --- d3)

d3 is the sum of d1 and d2.

D+- ( d1 n --- d2)

Apply the sign of n to the double number d1, leaving it as d2.

D- ( d1 d2 --- d3) 'd-minus'

d3 is the result of subtracting d2 from d1.

D. ( d --- ) 'd-dot'

The absolute value of d is displayed in a free field format. A leading negative sign is displayed if d is negative.

D.R ( d +n --- ) 'd-dot'

d is converted using the value of BASE and then displayed right aligned in a field +n characters wide. A leading negative sign is displayed if d is negative. If the number of characters required to display d is greater than +n, an error condition exists.

D0= ( d --- flag) 'd-zero-equal'

flag is true if d is zero.

D2/ ( d1 --- d2) 'd-two-divide'

d2 is the result of d1 arithmetically shifted right one bit. The sign is included in the shift and remains unchanged.

D< ( d1 d2 --- flag) 'd-less'

flag is true if d1 is less than d2.

D= ( d1 d2 --- flag) 'd-equal'

flag is true if d1 equals d2.

DABS ( d --- ud) 'd-absolute'

ud is the absolute value of d.

DMAX ( d1 d2 --- d3) 'd-max'

d3 is the greater of d1 and d2.

DMIN ( d1 d2 --- d3) 'd-min'

d3 is the lesser of d1 and d2.

DNEGATE ( d1 --- d2) 'd-negate'

d2 is the two's complement of d1.

DU< ( ud1 ud2 --- flag) 'd-u-less'

flag is true if ud1 is less than ud2. Both numbers are unsigned.

## 4.7 Floating point

There is a Floating Point package on disk in the file `FLOAT.SEQ`. To use Floating point in your programs type :

```
FLOAD  FLOAT.SEQ
```

The Floating Point words will then be loaded into the `FLOATING` vocabulary.

The format used for the floating point is the Motorola fast floating point format. This is a 32 bit format optimised for the 68000.

### FFP bit Format

---

MMMMMMMM	MMMMMMMM	MMMMMMMM	SEEEEEEE	
31	23	15	7	0

The meaning of the bits is as follows:

M	Mantissa	24 bits
S	Sign of FFP	1 bit
E	Exponent in excess-64 notation	7 bits

The mantissa is coded as a binary fixed-point fraction: it is normalised and represents a value of less than 1 but greater or equal to .5 .

The sign bit is set for a negative number and cleared for a positive number.

The exponent is a power of 2 used to raise the mantissa to its true value. It is in excess-64 notation, which means that 64 is added to it, so as it contains its own sign. It has a range of +63 to -64 and a zero exponent (E+0) would equal 64.

The range allowed for FFP is as follows:

$$+9.22337177 \times 10^{**18} > +5.42101070 \times 10^{**-20}$$
$$-9.22337177 \times 10^{**18} < -2.71050535 \times 10^{**-20}$$

### FFP Number Input

---

Numbers are input with a base 10 exponent. At the time of writing, all floating point numbers need to have an exponent, even if it is 0 (this would be E+0).

E+\_ ( n --- ffp)

E+\_\_ ( n --- ffp)

These words are used to input a positive exponent.



e.g.

1.0 E+1 1.0 E+10

E-\_\_ ( n --- ffp)

E-\_\_\_ ( n --- ffp)

These words are used to input a negative exponent.

e.g.

1.0 E-1 1.0 E-10

Here are some example floating point numbers:

1.25 E+4

-1.25 E+3

2.333 E-10

-100.45 E-0

F+ ( ffp1 ffp2 --- ffp3)

add ffp1 to ffp2 and leave the result ffp3 on the stack.

F- ( ffp1 ffp2 --- ffp3)

subtract ffp2 from ffp1 and leave the result ffp3 on the stack.

F\* ( ffp1 ffp2 --- ffp3)

multiply ffp1 by ffp2 and leave the product ffp3 on the stack.

F/ ( ffp1 ffp2 --- ffp3)

divide ffp1 by ffp2 and leave the result on the stack.

F= ( ffp1 ffp2 --- flag)

flag is true if ffp1 is equal to ffp2.

F< ( ffp1 ffp2 --- flag)

flag is true if ffp1 is less than ffp2.

F> ( ffp1 ffp2 --- flag)

flag is true if ffp1 is greater than ffp2.

F0= ( ffp --- flag)

flag is true if ffp is zero.

F0< ( ffp --- flag)

flag is true if ffp is less than zero.

F<> ( ffp1 ffp2 flag)

flag is true if ffp1 is not equal to ffp2.

F<= ( ffp1 ffp2 --- flag)

flag is true if ffp1 is equal to or greater than ffp2.

F<= ( ffp1 ffp2 --- flag)

flag is true if ffp1 is equal to or less than ffp2.

FABS ( ffp --- +ffp)

Change ffp to its absolute value.

FNEGATE ( ffp --- ffp)

Reverse the sign of ffp.

F. ( ffp)

The absolute value of ffp is displayed in a free field format with the exponent displayed as an E number. A leading negative sign is displayed if ffp is negative.

e.g.

```
ALSO FLOATING          \ add FLOATING to search order
1.0 E+0 4.0 E+0 F/      \ divide 1 by 4
F. 1.250000E-1         \ print result
F.R                    ( ffp n)
```

ffp is converted using the value of BASE and then displayed right aligned in a field +n characters wide with the exponent displayed as an E number. A leading negative sign is displayed if d is negative.

## 4.8 Assembler

The **HiSoft FORTH** Assembler is contained in the file `ASM.BLK`. It is derived from a 68000 Assembler written by Ken Mantel of California State College, San Bernadino and placed in the public domain.

Certain modifications have been made, in particular, it has been changed from 16 bit to 32 bit. Register names have been added and the opcode execution delayed so as to give a Motorola syntax.

### 4.8.1 Loading the Assembler

To load the Assembler while in the `SHELL` program, click on the `open...` option from the `File` menu and then the `Loading...` option from the `Screens` menu.

To load the Assembler from the `FORTH` command line, type the following:

```
FLOAD "ASM.SEQ"
```

The Assembler will now be loaded.

## 4.8.2 Using the Assembler

To use the Assembler with **HiSoft FORTH** you have 2 options:

1. CODE Words.
2. In-Line Assembly.

Here is an example of a CODE word, that puts a number on the stack

```
CODE NUM MOVE. .L 123 #W , -(A3) RTS. END-CODE
```

The equivalent using in-line assembly would be

```
: NUM { MOVE. .L 123 #W , -(A3) } ;
```

Both of the above would compile the same code and leave 123 on the Data Stack when executed.

As **HiSoft FORTH** uses subroutines and machine code macros for compiled code, there are no problems switching between FORTH and Assembly code.

## 4.8.3 Assembler Syntax

The table below documents differences between FORTH and Motorola Assembler syntax. As the FORTH assembler is made of FORTH words they need a space (or spaces) to separate individual words.

Motorola	FORTH Assembler	
(A2)	(A2)	
(A2)+	(A2)+	
-(A2)	-(A2)	
8 (A2)	8 (A2)	
20 (A2,D4.W)	20 (A2,D4)	
-\$11 (A2,A0.L)	-\$11 (A2,A0)	
.LR \$20 (PC)	\$20 (PC)	(see note)
8 (PC,D1.W)	8 (PC,D1)	(see note)
8 (PC,A0.L)	8 (PC,A0) .LR	(see note)
\$FA00 (absolute short)	\$FA00 ABSW	
\$FA00FF00 (absolute long)	\$FA00FF00 ABSL	
#27 (immediate byte or word)	27 #W	
#\$ABCD00 (immediate long)	\$ABCD00 #L	
CCR	CCR	
SR	SR	
USP	USP	
D0/D3-D6/A2-A3	D0-D0 D3-D6 A2-A3 (MOVEM.)	

The Assembler also recognises `(SP)`, `(SP)+` and `-(SP)`. `4(SP)` should be expressed as `4 &(SP)`.

Note: The PC-relative instructions require that an absolute address is provided as the parameter. The Addressing Mode words take this address and turn it into an offset by deducting the value of `HERE` at the point of execution. The resultant offset must be in the range -32,768 to 32,767.

All opcodes include a . period at the end of the mnemonic. So `MOVE` becomes `MOVE.`

Source and Destination operands and separated by a , (comma). The `FORTH` word , is redefined for use in the Assembler as `D,` or `A,` for addresses.

Here are some examples of `FORTH` Assembler in use

<b>Motorola</b>	<b>FORTH</b>
<code>move.l d0,(a2)+</code>	<code>MOVE. .L D0 , (A2)+</code>
<code>cmpi.b #65,d0</code>	<code>CMP. .B 65 #W , D0</code>
<code>move d0,-(a3)</code>	<code>MOVE. .W D0 , -(A3)</code> (.W optional)
<code>asl #2,d1</code>	<code>ASL.2 #L , D1</code>
<code>movem.l d2-d4,-(sp)</code>	<code>MOVEM. .L D2-D4 , -(SP)</code>

Notice that the syntax is similar, but that the `FORTH` must be typed in upper-case and spaces must be left between `FORTH` words.

#### 4.8.4 Using HiSoft `FORTH` with `DevpacST`

While the `FORTH` Assembler is fine for most uses, for larger assembler programs you may prefer to use **HiSoft `DevpacST`**. The Assembler `.PRG` files can then be loaded by `FORTH` and combined for stand-alone programs using the `.PRG` compiler.

To load the assembler file into memory you could use the following `FORTH` code

```
ALSO TOS
VARIABLE BASE-ADDR
: BLOAD ( addr)
  1+ " " 1+ DUP 3 EXEC DUP 0< 7 ?ERROR
  256 + BASE-ADDR ! ;
: HEADER ( n)
  <BUILDS
  4* BASE-ADDR @ + ,
  DOES> @ EXECUTE ;
PREVIOUS
" MYFILE.PRG" BLOAD
1 HEADER CONIN
2 HEADER CONOUT
```

This would load an assembler program, for example the following one, with two GEMDOS routines, the assembler code would be

```
myfile: bra      exit          ; optional exit or startup
        dc.l     conin-*       ; pointer to conin
        dc.l     conout-*      ; pointer to conout
                                   ; console output routine
conin:  move.w   #1,-(sp)
        trap    #1
        addq.l  #2,sp
        move.l  d0,-(a3)      ; leave character on stack
        rts      ; console input routine
conout: move.l   (a3)+,d0      ; get character from stack
        move.w  d0,-(sp)
        move.w  #2,-(sp)
        trap    #1
        addq.l  #4,sp
exit:   rts
```

The word `HEADER` is used to associate the table at the start of the file with a given `FORTH` word. Thus

```
1 HEADER CONIN
```

uses the first entry in the table.

If you use this method make sure to use `SHRINK` to return enough memory to the system.

## 4.9 Multi-Tasking

**HiSoft FORTH** supports multi-tasking using a round-robin loop multi-tasker. This type of multi-tasker is controlled by the user and uses the word `PAUSE` to switch between tasks. A task in this case is a `FORTH` word that can run in the background, while you are using the computer for other things.

These words are in the `TASK` vocabulary.

```
USER ( n --- addr)
```

Define a task user variable. Similar to `SYS_VAR` (system variables). A `USER` variable is switched with each task. Each task would have its own copy of a user variable.

```
PAUSE ( --- )
```

Switch between tasks in round-robin loop.

```
LOCAL ( addr task --- addr1)
```

Allow access to a `USER` variable in another task. e.g.

```
BASE TASK1 LOCAL
```

would return the address of the `BASE` user variable in task `TASK1`.

ACTIVATE ( task)

Wake task and make it execute following code. e.g.

```
TASK: +CNT0 VARIABLE CNT
: COUNTER
  +CNT ACTIVATE
  BEGIN 1 CNT +! PAUSE AGAIN STOP ;
```

COUNTER would start task +CNT incrementing a count in variable CNT.

SLEEP ( task)

Put task to sleep.

WAKE ( task)

Set task to wake up on next pass of round-robin loop.

STOP ( --- )

Stop current task.

MULTI ( --- )

Set multi-tasking on.

SINGLE ( --- )

set multi-tasking off.

TASK: ( --- )

A task defining word, see ACTIVATE for an example of usage.

V: ( n)

define vector handler in FORTH. n is an exception vector number. This is used in place of colon :.

e.g.

```
36 V: FOUR CR ." Hello World!!!" CR ;V
```

would set up TRAP #4 to execute print statement. 36 is used because the TRAP # instruction vectors are traps 32 to 47.

To test it type

```
4 #TRAP
```

```
;V ( --- )
```

used to end vector definition.

#TRAP ( n)

executes trap number n.

## 4.10 MIDI library

The MIDI library provides a few simple words that are slightly easier to use than the 'raw' operating calls. It is loaded using

```
FLOAD MIDI.SEQ
```

and contains the following words:

```
>M ( 8b --- )
```

Outputs a single byte 8b to the MIDI port.

```
M> ( --- 8b )
```

Reads a single byte from the MIDI port.

```
?MI ( --- f )
```

Returns a non-zero value if a character is waiting to be input from the MIDI port.

```
?MO ( --- f )
```

Returns a non-zero value if a character may be output to the MIDI port.

```
KEY.ON ( note --- )
```

Switches on the given note.

```
KEY.OFF ( note --- )
```

Switches off the given note.

```
KEYS.ON ( note1...noten n --- )
```

Switches on a range of notes. Just before calling this word you should place the number of notes on the stack.

e.g.

```
12 13 14 3 KEYS.ON
```

switches the 3 notes 12, 13 and 14 on.

```
KEYS.OFF ( note1...note.n n --- )
```

Switches off a range of notes; this word works in a similar way to KEYS.ON.

```
KCLR ( --- )
```

Clears all notes.

```
?MIDI ( --- )
```

Echoes bytes received from the MIDI port until a key on the computer's keyboard is pressed.

## 4.11 Graphics

**HiSoft FORTH** supports Atari graphics using line-A calls. There is also a set of Turtle graphics words for drawing shapes. These words are in the built-in GRAPHIC vocabulary.

FD ( n ) 'forwards'

move forwards n pixels.

BK ( n ) 'backwards'

move backwards n pixels.

RT ( angle ) 'right-turn'

turn right by angle.

LT ( angle ) 'left-turn'

turn left by angle.

PD ( --- ) 'pen-down'

draw line when turtle moves.

PU ( --- ) 'pen-up'

don't draw line when turtle moves.

PEN ( --- addr )

Variable used to indicate PEN state.

MVTO ( x y ) 'move-to'

move to location (x,y) without drawing line.

HEAD ( angle )

set current heading to angle.

TURTLE ( --- x y head )

Return current x,y location and current heading.

A-LINE ( - addr )

Returns the address of the Line-A variables.

PIXEL ( x y --- c )

Return pixel colour c at location x,y.

PLOT ( x y c )

Plot point on screen at x,y location in colour c.

DRAW ( x y mode )

Draw a line to x,y from current x,y location, use drawing mode.



COLOR ( n )

Set colour value for PLOT.

PLANES ( n )

Set drawing planes used by DRAW, RECT and POLY. n should be a number between 0-15.

RECT ( x1 y1 x2 y2 )

Draw a filled rectangle with x1, y1 as top left corner and x2, y2 as bottom right corner of rectangle.

POLY ( addr n )

Draw a filled in polygon using co-ordinates in an word array at addr with n points. The first point must be repeated as the last point to complete the polygon.

CLIP ( x1 y1 x2 y2 mode )

define clipping rectangle with x1, y1 as top left corner and x2,y2 as bottom right corner. mode = 0 for no clip, mode = 1 for clipping.

SPRITE ( x y sprite buffer )

draw a sprite at x,y location saving the screen to buffer.

XSPRITE ( buffer )

Un-draw sprite by restoring screen from buffer.

COS ( angle --- cos )

Return COSINE cos of angle from look-up table.

SINE ( angle --- sine )

Return SINE sine of angle from look-up table.

## 4.12 Atari ST Extensions

These words are included to access ATARI routines.

WRAP ( --- )

Set text to wrap at end of line.

UNWRAP ( --- )

Set text to fixed line.

CSRON ( --- )

Turn cursor on.

CSROFF ( --- )

Turn cursor off.

MON ( --- )

Turn mouse cursor on.

MOFF ( --- )

Turn mouse cursor off.

HOME ( --- )

Home cursor to top left hand corner of screen.

FGND ( n )

Set foreground colour to n. The colours set depend on the graphics mode and the colour palette.

BKGND ( n )

Set background colour to n.

## 8.15 Atari ST Extensions

# 5 Direct Operating System Calls

## 5.1 GEMDOS

TOS (The Operating System) is the operating system used by the Atari ST. It is made up of different levels.

The hardware level is the BIOS and XBIOS (Basic Input Output System and eXtended BIOS). This allows calls to the hardware plus disk sector and formatting calls. The next level up is hardware independent level called GEMDOS. This has file handling calls and gives access to low level operating system calls.

GEMDOS was developed by Digital Research as a new operating system for 68000 computers; most of the calls emulate those on MS-DOS computers. There are a large number of calls that are implemented as high level FORTH words. Below are short descriptions and also the stack parameters before and after the calls. These should be used in conjunction with more detailed TOS and GEM documentation. See the **Bibliography**.

**TERM** ( --- )

Returns to the program from which it was started.

**PTERMRES** ( size code --- )

Terminate with a return code, but keep the program's code in memory. size indicates how much memory from the program start should remain allocated. code is the return code.

**PEXEC** ( runflag pathname tail environ --- result )

Load a program from disk. runflag indicates 0 = run, 3 = load only. pathname is a pointer to a pathname of the file. tail points to a command tail for the program. environ is a pointer to its environment strings. If the file was loaded the result is the load address. If the file was run the result is the return code.

**PRETURN** ( code --- )

Terminate returning a code.

**CCONIN** ( --- char )

Read a character char from the console.

**CCONOUT** ( char --- )

Write a character char to the console.

**CAUXIN** ( --- char )

Read a character from the auxiliary device (modem port).

CAUXOUT ( char --- )

Write a character *char* to the auxiliary device (modem or serial port).

CPRNOUT ( char --- )

Write a character *char* to the printer.

CRAWIO ( char --- (char) )

If *char* is not \$FF (255) then write it as a character to the console, otherwise return a character (*char*) from the console with no echo.

CRAWCIN ( ---- char )

Read a character from the console with no echo or control character trapping.

CNECIN ( --- char )

Read character with no echo, but trap ^c ^s and ^q.

CCONWS ( string --- )

Write zero terminated string to console

CCONRS ( buffer --- )

Read a line of characters allow line edit

CCONIS ( --- status )

Check the status of the console input device. Returns -1 (true) if character waiting, else 0 if none available.

CCONOS ( --- status )

Check the status of the console output device. Returns -1 (true) if character waiting, else 0 if none available.

CPRNOS ( --- status )

Check the status of the printer. Returns -1 (true) if character waiting, else 0 if none available.

CAUXIS ( --- status )

Check the status of the auxiliary input device. Returns -1 (true) if a character waiting, else 0 if none available.

CAUXOS ( --- status )

Check the status of the auxiliary output device. Returns -1 (true) if a character waiting, else 0 if none available.

TGETDATE ( --- date )

Returns the current system date on the stack. Bits 0-4 of the result contain the date, 5-8 contain the month, 9-15 contain the year minus 1980 (up to 2099).

TSETDATE ( date --- )

Set the current system date to date on the stack.

TGETTIME ( --- time )

Return the current system time on the stack. Bits 0-4 contain seconds/2, 5-10 contain minutes, 11-15 contain hours.

TSETTIME ( time --- )

Set the current system time to time on the stack.

SUPER ( 0 --- SSP )  
( SSP --- )

When this function is called with a value of zero it returns the supervisor stack pointer (SSP), which should be saved, it also places the 68000 processor in supervisor mode. **HiSoft FORTH** and most other programs usually run in the user mode of the processor. The supervisor mode is used by the operating system. In supervisor mode you have full access to the machine's memory, but you need to be careful. To return to the user mode use the old SSP as a parameter to SUPER.

VERSION ( --- version )

Calling this function returns the version number of GEMDOS.

DSETDRV ( drive --- )

Set the default disk to drive. Values 0-15 indicate drives A-P.

DGETDRV ( --- drive )

Return the value of current drive.

DFREE ( buffer drive --- )

Get information about drive. buffer is the address of a buffer to receive the information. drive indicates the drive to get the information from. The buffer is 16 bytes long. It gets 4 values, free space, Total clusters, size of sector in bytes and size of cluster in sectors.

DMKDIR ( pathname --- )

Create a subdirectory. pathname is the addr of a null (zero) terminated string for the pathname of the new directory.

DRMDIR ( pathname --- )

Remove a subdirectory.

DCHDIR ( pathname --- )

Change to a different subdirectory.

DGETDIR ( buffer drive --- )

Store the current directory in a 64 byte buffer pointed to by buffer. drive is the drive to search 0 = current, 1 = drive A, 2 = drive B, etc.

FSETDTA ( DTAbuffer --- )

Set disk transfer address (DTA). The DTA is the address of a 44 byte buffer used when searching for a file.

`FGETDTA ( --- DTAbuffer )`

Return the address of the current DTA buffer.

`FCREATE ( pathname attributes --- handle )`

Create a file named by the null terminated string pointed to by the address `pathname`. The `attributes` are as follows

- 0 Normal file status, read/write
- 1 Read only file
- 2 Hidden file
- 4 System file
- 8 Volume label, contains disk name
- 16 Subdirectory
- 32 File is written and closed

A file `handle` is returned on the stack. At the time you `FCREATE` a file, you can use the file handle without opening the file. A total of 40 files can be open at the same time.

`FOPEN ( pathname access --- handle )`

Open a file named by the null terminated string pointed to by the address `pathname`. The access modes are as follows

- 0 Read only
- 1 Write only
- 2 Read and write

The function returns a file handle if the access mode is possible, otherwise it returns an error code. see GEMDOS error codes.

`FCLOSE ( handle --- )`

Close a file that has been opened `FOPEN` given the `handle` on the stack.

`FREAD ( handle count buffer --- return )`

Read from a file. `handle` is an open file handle. `count` is the number of bytes to transfer. `buffer` is the address of a buffer to which the file is to be read. `return` is the number of bytes read or a GEMDOS error number.

`FWRITE ( handle count buffer --- return )`

Write to a file. `handle` is an open file handle. `count` is the number of bytes to transfer. `buffer` is the address of a buffer which the file is to write to. `return` is the number of bytes read or a GEMDOS error number.

`FDELETE ( pathname --- )`

Delete a file. `pathname` is the address of a null terminated string `pathname` of the file.

`FSEEK ( count handle mode --- position )`

Move the file pointer. `count` is a byte count pointer. `handle` is file handle of an open file. `mode` is as follows

- 0        count forwards from start of file
- 1        relative count form current position
- 2        count backwards from end of file

`position` is the actual position set from the beginning of the file.

`FATTRIB ( pathname mode attribute --- )`

Read or change the file attributes. `pathname` is a pointer to a null terminated string `pathname`. `mode` is 0 = get, 1 = set. for attributes .See `FCREATE`.

`FFORCE ( handle1 handle2 --- )`

Force `handle1` to point to the same file as `handle2`.

`FSFIRST ( pathname attribute --- return )`

Search for the first file which matches the search string pointed to by `pathname`. The string can contain the wildcards \* or ?. For search file attributes see `FCREATE`. Before using this call you set up a DTA buffer (see `FSETDTA`), which this call will return the file size and file name of the file found. `return` contains zero if the file is found or the GEMDOS error -33 file not found.

`FSNEXT ( --- return )`

Use this call after `FSFIRST` to find another match of the search string.

`FRENAME ( oldname newname --- )`

Rename a file. `oldname` is pointer to filename to be renamed. `newname` is pointer of new file name to be used.

`FDATEIME ( buffer handle mode --- )`

Get or set a files date or time. `buffer` is a pointer to a two word (4 byte) buffer (a time word and a date word). `handle` is the file handle of an open file. `mode` is 0 = set, 1 = get.

`MALLOC ( count --- addr )`

Allocate memory block. `count` is number of bytes to allocate and `addr` is start of memory block returned by system or an error if negative. If `count` is set to -1 then the system will return maximum free memory available.

`MFREE ( addr --- error )`

Used after `MALLOC` to return memory block back to system. `addr` is a previous address obtained from `MALLOC`. If `error` = 0 then memory was released ok; a negative value indicates an error.

## 5.2 The BIOS

The BIOS ( Basic Input/Output System) is the interface between GEMDOS and the Hardware of the ST.

GETMBP ( p\_mpb --- )

On entry addr p\_mpb points to a 12 byte block of memory to be filled in with the system initial Memory Parameter Block. On return the block is filled in with three pointers as follows

MPB

MD_addr1	*mp_mfl	memory free list
MD_addr2	*mp_mal	memory allocated list
MD_addr3	*mp_rover	roving pointer

each pointer points to a structure as follows

MD

MD_addr	*m_link	next MD or NULL
addr	m_start	start address of block
addr	m_length	#bytes in block
PD_addr	*m_own	owner's process descriptor

BCONSTAT ( dev --- flag )

Return character device input status, flag will be false if no characters available or true if at least one character is available. dev can be one of

0	PRT:	printer, the parallel port
1	AUX:	aux device, the RS-232 port
2	CON:	console, the screen
3	MIDI	midi port
4	IKBD	keyboard port

BCONIN ( dev --- char )

Does not return until a character has been input ( busy wait). It returns the character on the stack. For CON: ( dev=2 ) it returns a scancode in the lower byte of the upper word.

BCONOUT ( dev c --- )

Output character c to the device dev. Does not return until the character has been written.



RWABS ( rwflag buf count recno dev --- error\_code )

Read or write logical sectors on a device. rwflag is one of

0	read
1	write
2	read, do not affect media-change
3	write, do not affect media-change

buf points to a buffer to read or write. count is the number of sectors to transfer. recno is the logical sector number to start the transfer at. dev is the device number. On the ST this is one of

0	Floppy drive A:
1	Floppy drive B:
2+	Hard disks, Networks, etc.

SETEXEC ( vecnum vec --- vec1 )

vecnum is the number of the vector to get or set. vec is the address to set up in the vector slot. If vec is -1 then vec1 is value of vector set. When setting a vector with this call you should drop the value on the stack. vec1 is the previous value of the vector when setting a vector.

GETBPB ( dev --- bpb\_addr )

dev is a device number (0 = drive A; ,etc ). Returns a pointer to the BIOS parameter block for the specified drive. An address of zero a bit position (0..31) when a drive is available for that bit, or a 0 if not.

KBSHIFT ( mode --- return )

Determines the status of special keys on the keyboard. If mode is -1 you get the status, a positive value is accepted as the new status. The status is a bit vector which is as follows

Bit	Meaning
0	Right shift key
1	Left shift key
2	Control key
3	ALT key
4	Caps Lock on
5	Clr Home
6	Insert
7	Unused

## 5.3 The Extended BIOS (XBIOS)

INITMOUSE ( type param vec ---- )

Initialise mouse.

SSBRK ( amount --- )

Save memory space.

PHYSBASE ( --- addr )

addr is the base of physical screen ram.

LOGBASE ( --- addr )

addr is the logical screen base used as the screen base for screen output.

GETREZ ( --- n )

n is the screen resolution.

0 = low resolution	320 x 200
1 = medium resolution	640 x 200
2 = high resolution	640 x 400

SETSCREEN ( logloc physloc rez --- )

Change the screen parameters for logical base, physical base and resolution. If a parameter is to be left unchanged a -1 value should be passed on the stack.

SETPALLETE ( paletteptr --- )

Load new colour palette. paletteptr is a pointer to a table of 16 colours (each colour takes 16 bits). The colours will be loaded at the next VBL interrupt.

SETCOLOR ( colornum colour --- )

Change one colour. colornum is the colour number (0-15) and colour is the colour (0-\$777) to set.

FLOPRD ( buf filler devno secno trackno sideno  
count --- status )

Read one or more sectors from the disk.

FLOPWR ( buf filler devno secno trackno sideno  
count --- status )

Write one or more sectors to the disk.

FLOPFMT ( buf filler devno spt trackno sideno  
interlev magic virgin --- status )

Format a disk track.

MIDIWS ( count ptr --- )

Output a string to the MIDI port. ptr points to the string and count contains the number of characters to send-1.

MFPINT ( intno vector --- )

Initialise an interrupt routine in the MFP 68901. intno is the interrupt number, vector is the interrupt routine address.

IOREC ( --- devno )

RSCONF ( speed flowctl ucr rsr tsr scr --- )

Configure the RS-232 port.

KEYTBL ( unshift shift capslock --- keytab\_addr )

Set keyboard table.

RANDOM ( --- 24b )

Return a 24 bit random number.

PROTOBT ( buf serialno disktype execflag --- )

Produce boot sector.

FLOPVER ( buf filler devno secno trackno siden  
count --- status )

Verify one or more sectors on a disk.

SCRDMP ( --- )

Output a hardcopy of the screen to the selected printer.

CURSCONF ( rate attrib --- status )

Configure the cursor.

SETTIME ( datetime --- )

Set clock time and date.

GETTIME ( --- datetime )

Return time and date.

BIOSKEYS ( --- )

Restore BIOS keyboard table.

IKBDWS ( cnt ptr --- )

Send commands to intelligent keyboard processor.

JDISINT ( intno --- )

Selectively disable interrupts on the MFP68901. intno is the interrupt number (0-15).

JENABINT ( intno --- )

Re-enable interrupts disabled by JDISINT.

GIACCESS ( data access --- )

Access the registers on the GI sound chip.

OFFGIBIT ( bitno --- )

Set a bit of Port A of the sound chip.

ONGIBIT ( bitno --- )

Clear a bit of Port A of the sound chip.

XBTIMER ( timer control data vec --- )

Start MFP 68901 timer.

DOSOUND ( ptr --- )

Set sound parameters.

SETPRT ( config --- )

Configure printer.

KBDVBASE ( --- kbdvecs\_addr )

Return keyboard vector table.

KBRATE ( initial repeat --- )

Set keyboard repeat rate.

VSYNC ( --- )

Wait for video.

PRTBLK ( addr --- )

Output block to printer.

SUPEREXEC ( addr --- )

Set supervisor execution.

PUNTAES ( --- )

Disable GEM AES.

## 5.4 GEM VDI (Virtual Device Interface)

The GEM VDI is called from FORTH by placing parameters on the FORTH data stack. The parameters are in the same order as for C or Assembler. They also use the Digital Research names for the different functions.

e.g. The C binding for `v_gtext` is

```
v_gtext(handle,x,y,string)
```

in FORTH this would be

```
V_GTEXT ( handle x y string --- )
```

The above FORTH word would expect 4 values on the data stack the first the file handle, the second and third the `x` and `y` values and the top of stack would be the address pointer to the string.

Here's the state, of the data stack before and after a `V_GTEXT` call

	before	after
TOS	String	empty stack
NOS	x	
3rd	y	
4th	handle	
	empty stack	

Where it is not practical to pass all the required parameters via the data stack, it is noted under the GEM word stack picture. In this case the GEM arrays must be filled before the call with any extra values or addresses as needed.

### 5.4.1 GEM VDI arrays

The following arrays are pre-defined arrays used by the GEM VDI.

They expect a cell number on the stack and return an address that can be used like a FORTH variable. If the array is a word array then use `W!` and `W@` to store and fetch word values between the array and the stack.

If the array is a long-word array then use `!` and `@` to fetch long-words or 32 bit addresses between the array and the stack.

```
PB ( n --- addr ) address array
```

This is the GEM VDI Parameter block array. It is pre-defined with the addresses of the other GEM arrays.

PB array

CONTRL
INTIN
PTSIN
INTOUT
PTSOUT

CONTROL ( n --- addr ) word array

INTIN ( n --- addr ) word array

PTSIN ( n --- addr ) word array

INTOUT ( n --- addr ) word array

PTSOUT ( n --- addr ) word array

VDISYS ( --- )

call GEM VDI. The VDI arrays must be set up before this call.

>VDI ( PB\_addr --- )

This word is the used to pass preset AES arrays to GEM. Otherwise it is similar to VDISYS.

## 5.4.2 GEM VDI Control Functions

V\_OPNWK ( --- device\_handle )

The Open Workstation call loads a graphics driver for the application and returns a device handle. The device is initialised with the parameters from the WORKIN array. Information about the device is returned in the WORKOUT array.

Output Parameters:

device\_handle +n = device handle, 0 = device can not be opened

WORKIN parameters:

0	Device ID number
1	Line type
2	Line colour index
3	Marker type
4	Marker colour index
5	Text face
6	Text colour index
7	Fill interior style

8	Fill style index
9	Fill colour index
10	NDC to RC transformation flag 0 = Map full NDC to RC 1 = Reserved 2 = Use the RC system

WORKOUT Parameters:

0	Maximum width of screen in rasters
1	Maximum Height of screen in rasters
2	Device coordinate units flag 0 = capable of precisely scaled image 1 = not capable of precisely scaled image
3	Width of one pixel in microns
4	Height of one pixel in microns
5	Number of character heights 0 = continuous scaling
6	Number of line types
7	Number of line widths 0 = continuous scaling
8	Number of marker types
9	Number of marker sizes 0 = continuous scaling
10	Number of faces supported
11	Number of patterns
12	Number of hatch styles
13	Number of predefined colours
14	Number of Generalised Drawing Primitives (GDPs)
15 to 24	Linear list of the first 10 supported GDPs The number indicates which GDP. -1 indicates the end of the list. GEM VDI defines 10 GDPs 1 Bar 2 Arc 3 Pie slice 4 Circle 5 Ellipse 6 Elliptical arc 7 Elliptical pie 8 Rounded rectangle 9 Filled rounded rectangle 10 Justified graphics text

25 to 34	Linear list of attribute set with each GDP 0 Polyline 1 Polymarker 2 Text 3 Fill area 4 None
35	Colour capability flag 0 no 1 yes
36	Text rotation capability flag 0 no 1 yes
37	Fill area capability flag 0 no 1 yes
38	Cell array operation capability flag 0 no 1 yes
39	Number of available colours 0 continuous device ( >32767 colours) 2 monochrome >2 number of colours
40	Number of locator devices 1 Keyboard only 2 Keyboard and other input
41	Number of valuator devices 1 Keyboard only 2 if another valuator device is available
42	Number of choice devices 1 function keys on keyboard 2 if another keypad is available
43	Number of string devices 1 keyboard
44	Workstation type 0 output only 1 input only 2 input/output 4 metafile output



`V_CLSWK ( device_handle --- )`

The Close Workstation call terminates the graphic device. If the device is a printer an update occurs. For a metafile, GEM VDI flushes the buffer and close the file.

Input Parameters: `device_handle`

Output Parameters: NONE

`V_0PNVWK ( handle1 --- handle2 )`

Allows a single physical device to work as multiple workstations. Each virtual workstation has access to the whole screen, but the attributes are set separately.

The input the Open Virtual Workstation is a device handle of an open physical screen, This can be obtained from the `GRAF_HANDLE` call. The `WORKIN` array and the `WORKOUT` array are set as in the `V_0PNWK` call.

Input Parameters:

`handle1` device handle of an open physical screen

Output Parameters:

`handle2 +n` = device handle, 0 = cannot open device

`V_CLSVWK ( device_handle --- )`

Terminates virtual device and prevents further screen output to device.

Input Parameters:

`device_handle` virtual device handle

Output Parameters: NONE

`V_CLRWK ( device_handle --- )`

Clear Workstation. Erase screen, form feed printer or output opcode to metafile.

Input Parameters: `device_handle`

Output Parameters: NONE

`V_UPDWK ( device_handle --- )`

Execute all pending graphic commands. For printer drivers you must use this function to start output. For a metafile, GEM VDI outputs the opcodes.

Input Parameters: `device_handle`

Output Parameters: NONE

`VS_CLIP ( handle clip_flag x1 y1 x2 y2 --- )`

Enable or disable clipping of GEM VDI. The default is for clipping disabled.

Input Parameters:

handle	device handle
clip_flag	clipping flag 0 = turn clipping off +n = turn clipping on
x1	x-coord of upper right corner to clip
y1	y-coord of upper right corner to clip
x2	x-coord of lower left corner to clip
y2	y-coord of lower left corner to clip

Output Parameters: NONE

### 5.4.3 GEM VDI Output Functions

`V_PLINE ( handle count --- )`

Display a 'poly line' on a graphics device. GEM VDI will not display a single coordinate line. Lines are drawn using the current line attributes:

- colour
- line type
- line width
- end style
- current writing mode

Input Parameters:

handle	device handle
count	number of vertices i.e. (x,y pairs) to be drawn

`pxarray` array of coordinates of poly line in the `PTSIN` word array. This array must be filled before using this function.

0 <code>PTSIN</code>	x-coord of 1st point
1 <code>PTSIN</code>	y-coord of 1st point
2n-2 <code>PTSIN</code>	x-coord of last point
2n-1 <code>PTSIN</code>	y-coord of last point

Output Parameters: NONE

V\_PMARKER ( handle count --- )

Draws markers at the points specified in the PTSIN input array. GEM VDI displays the markers using the current marker attributes:

- colour
- scale
- type
- writing mode

Input Parameters:

handle	device handle
count	number of vertices i.e. (x,y pairs) to be drawn

pxarray array of coordinates for the markers in PTSIN word array. This array must be filled before using this function.

0 PTSIN	x-coord of 1st point
1 PTSIN	y-coord of 1st point
2n-2 PTSIN	x-coord of last point
2n-1 PTSIN	y-coord of last point

Output Parameters: NONE

V\_GTEXT ( handle x y string --- )

Display graphic text at the x, y alignment point. The default alignment is the left baseline of the text string or it can be changed with VST\_ALIGNMENT.

Input Parameters:

handle	device handle
x	x-coord of alignment point of text
y	y-coord of alignment point
string	address of null terminated string

Output Parameters: NONE

V\_FILLAREA ( handle count --- )

Fills a complex polygon specified in PTSIN input array. The area is filled using the current attributes:

- fill area colour
- interior style
- writing mode
- style

Input Parameters:

handle	device handle
count	number of vertices i.e. (x,y pairs) to be drawn

`pxarray` array of coordinates for the the area to be filled in `PTSIN` word array. This array must be filled before using this function.

0 PTSIN	x-coord of 1st point
1 PTSIN	y-coord of 1st point
2n-2 PTSIN	x-coord of last point
2n-1 PTSIN	y-coord of last point

Output Parameters: NONE

```
V_CELLARRAY ( handle x1 y1 x2 y2 row_length el_used  
              num_rows wrt_mode --- )
```

Draw a rectangular array defined by the x,y coordinates and the colour index array in `INTIN`. `GEM VDI` divides the rectangle into cells based on the number of rows and columns and the colour index array specifies the colour for each cell.

Input Parameters:

handle	device handle
x1	x-coord of lower right corner
y1	y-coord of lower left corner
x2	x-coord of upper right corner
y2	y-coord of upper right corner
row_length	length of row in colour index array
el_used	number of elements in each row
num_rows	number of rows in colour index array
wrt_mode	pixel operation

Output Parameters: NONE

V\_CONTOURFILL ( handle x y index --- )

Flood fill area until edge or colour index. If index is negative, the algorithm searches for any colour other than the seed colour.

Input Parameters:

handle	device handle
x	x-coord of starting point
y	y-coord of starting point
index	colour index

Output Parameters: NONE

VR\_RECFL ( handle x1 y1 x2 y2 --- )

Fills rectangular area with pattern defined by current fill area attributes.

Input Parameters:

handle	device handle
x1	x-coord of upper right corner
y1	y-coord of upper right corner
x2	x-coord of lower left corner
y2	y-coord of lower left corner

Output Parameters: NONE

V\_BAR ( handle x1 y1 x2 y2 --- )

Draw a filled bar.

Input Parameters:

handle	device handle
x1	x-coord of upper right corner
y1	y-coord of upper right corner
x2	x-coord of lower left corner
y2	y-coord of lower left corner

Output Parameters: NONE

V\_ARC ( handle x y radius begang endang --- )

Draw an arc.

Input Parameters:

handle	device handle
x	x-coord of centre point
y	y-coord of centre point
radius	radius
begang	start angle (0-3600)
endang	end angle (0-3600)

Output Parameters: NONE

V\_PIE ( handle x y radius begang endang --- )

Draw a pie slice.

Input Parameters:

handle	device handle
x	x-coord of centre point
y	y-coord of centre point
radius	radius
begang	start angle (0-3600)
endang	end angle (0-3600)

Output Parameters: NONE

V\_CIRCLE ( handle x y radius --- )

Draw a circle.

Input Parameters:

handle	device handle
x	x-coord of centre point
y	y-coord of centre point
radius	radius

Output Parameters: NONE

V\_ELLIPSE ( handle x y xradius yradius --- )

Draw an ellipse.

Input Parameters:

handle	device handle
x1	x-coord of centre point
y1	y-coord of centre point
xradius	radius of x-axis
yradius	radius of y-axis

Output Parameters: NONE

V\_ELLARC ( handle x y xradius yradius begang endang  
--- )

Draw an elliptical arc.

Input Parameters:

handle	device handle
x	x-coord of centre point
y	y-coord of centre point
xradius	radius of x-axis
yradius	radius of y-axis
begang	start angle (0-3600)
endang	end angle (0-3600)

Output Parameters: NONE

V\_ELLPIE ( handle x y xradius yradius begang endang  
--- )

Draw an elliptical pie slice.

Input Parameters:

handle	device handle
x	x-coord of centre point
y	y-coord of centre point
xradius	radius of x-axis
yradius	radius of y-axis
begang	start angle (0-3600)
endang	end angle (0-3600)

Output Parameters: NONE

V\_RBOX ( handle x1 y1 x2 y2 --- )

Draw a rectangle with rounded corners

Input Parameters:

handle	device handle
x1	x-coord of upper right corner
y1	y-coord of upper right corner
x2	x-coord of lower left corner
y2	y-coord of lower left corner

Output Parameters: NONE

V\_RFBOX ( handle x1 y1 x2 y2 --- )

Draw a filled rectangle with rounded corners.

Input Parameters:

handle	device handle
x1	x-coord of upper right corner
y1	y-coord of upper right corner
x2	x-coord of lower left corner
y2	y-coord of lower left corner

Output Parameters: NONE

V\_JUSTIFIED ( handle x y string length word\_space char\_space --- )

Output left and right justified graphics text to the workstation.

Input parameters:

handle	device handle
x	x-coord of alignment point of text
y	y-coord of alignment point
string	string of text
length	length of text in x-axis units
word_space	inter-word spacing 0 = do not modify spacing non-zero = allows GEMVDI to modify spacing
char_space	inter-word spacing 0 = do not modify spacing non-zero = allows GEMVDI to modify spacing

Output Parameters: NONE



## 5.4.4 GEM VDI Attribute Functions

`VSWR_MODE ( handle mode --- set_mode )`

Select writing mode used for drawing operations.

Writing Modes:

1	Replace
2	Transparent
3	XOR
4	Reverse Transparent

Input Parameters:

<code>handle</code>	device handle
<code>mode</code>	writing mode requested

Output Parameters:

<code>set_mode</code>	writing mode selected
-----------------------	-----------------------

`VS_COLOR ( handle index red green blue --- )`

Sets a colour index to a colour specified RGB combination.

Input Parameters:

<code>handle</code>	device handle
<code>index</code>	colour index
<code>red</code>	red (0-1000)
<code>green</code>	green (0-1000)
<code>blue</code>	blue (0-1000)

Output Parameters: NONE

VSL\_TYPE ( handle style --- set\_type )

Set line type for polyline operations. The styles are as follows

1	solid
2	long dash
3	dot
4	dash,dot
5	dash
6	dash,dot,dot
7	user-defined
8-n	device dependant

Input Parameters:

handle	device handle
style	requested line style

Output Parameters:

set_type	line style selected
----------	---------------------

VSL\_UDSTY ( handle pattern --- )

Set user-defined line style to 16 bit pattern word.

Input Parameters:

handle	device handle
pattern	line style pattern word, 16 bits

Output Parameters: NONE

VSL\_WIDTH ( handle width --- set\_width )

Set the width of lines for poly line operations.

Input Parameters:

handle	device handle
width	requested line width

Output Parameters:

set_width	line width selected
-----------	---------------------

VSL\_COLOR ( handle color\_index --- set\_color )

Set colour index for polyline operations.

Input Parameters:

handle	device handle
color_index	requested colour index

Output Parameters:

set_color	line colour index
-----------	-------------------

VSL\_ENDS ( handle beg\_style end\_style --- )

Sets end style of polyline.

Input Parameters:

handle	device handle
beg_style	end style for beginning point 0 = squared (default) 1 = arrow 2 = rounded
end_style	end style for end point 0 = squared (default) 1 = arrow 2 = rounded

Output Parameters: NONE

VSM\_TYPE ( handle symbol --- set\_type )

Set marker type for polymarker functions.

Marker Types:

1	.	dot
2	+	plus
3	*	asterisk
4	0	square
5	x	diagonal cross
6	<>	diamond
7-n		device dependant

Input Parameters:

handle	device handle
symbol	requested polymarker type

Output Parameters:

set_type	selected polymarker type
----------	--------------------------

VSM\_HEIGHT ( handle height --- set\_height )

Set polymarker height for polymarker functions.

Input Parameters:

handle	device handle
height	requested polymarker height

Output Parameters:

set_height	selected polymarker height
------------	----------------------------

VSM\_COLOR ( handle color\_index --- set\_color )

Set colour index for polymarker functions

Input Parameters:

handle	device handle
color_index	requested polymarker colour

Output Parameters:

set_color	selected polymarker height
-----------	----------------------------

VST\_HEIGHT ( handle height --- char\_width  
char\_height cell\_width cell\_height )

Set current graphic text character height.

Input Parameters:

handle	device handle
height	requested character height

Output Parameters:

char_width	character width selected
char_height	character height selected
cell_width	character cell width
cell_height	character cell height

VST\_POINT ( handle point --- set\_point char\_width  
char\_height cell\_width cell\_height )

Set current graphic text character height in printer points. A point is 1/72 of an inch.

Input Parameters:

handle	device handle
height	cell height in points

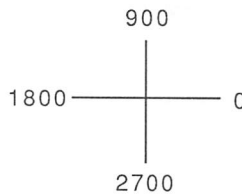
Output Parameters:

set_point	character height in points
char_height	character height selected
cell_width	character cell width
cell_height	character cell height

VST\_ROTATION ( handle angle --- set\_baseline )

Request an angle of rotation for character baseline vector

Angle spec:



Input Parameters:

handle	device handle
angle	requested angle of rotation (0-3600)

Output Parameters:

set_baseline	selected angle of rotation (0-3600)
--------------	-------------------------------------

VST\_FONT ( handle font --- set\_font )

Select a graphic character face for graphic text operations.

Input Parameters:

handle	device handle
font	requested software text face

Output Parameters:

set_font	text face selected
----------	--------------------

VST\_COLOR ( handle color\_index --- set\_color )

Set colour index for graphic text operations.

Input Parameters:

handle	device handle
color_index	requested text colour

Output Parameters:

set_color	selected text colour
-----------	----------------------

VST\_EFFECTS ( handle effect --- set\_effect )

Set text special effects for displayed graphic text.

Special Effect	Bit Map
0	thickened
1	intensity
2	skewed
3	underlined
4	outline
5	shadow

Input Parameters:

handle	device handle
effect	special effect word

Output Parameters:

set_effect	special effect selected
------------	-------------------------

```
VST_ALIGNMENT ( handle hor_in vert_in --- hor_out
               vert_out )
```

Set horizontal and vertical alignment for graphic text.

Input Parameters:

handle	device handle
hor_in	horizontal alignment requested 0 = left justified (default) 1 = centre justified 2 = rounded
vert_in	end style for end point 0 = squared (default) 1 = half line 2 = ascent line 3 = bottom 4 = descent 5 = top

Output Parameters:

hor_out	horizontal alignment selected
vert_out	vertical alignment selected

```
VSF_INTERIOR ( handle style --- set_interior )
```

Set the fill interior style used in polygon operations

Input Parameters:

handle	device handle
style	horizontal alignment requested 0 = hollow 1 = solid 2 = pattern 3 = hatch 4 = user defined style

Output Parameters:

set_interior	fill interior style selected
--------------	------------------------------

VSF\_STYLE ( handle style\_index --- set\_style )

Set the fill style based on the fill interior style.

Input Parameters:

handle	device handle
style_index	requested pattern fill style index

Output Parameters:

set_style	pattern fill style index selected
-----------	-----------------------------------

VSF\_COLOR ( handle color\_index --- set\_color )

Set the colour index for polygon fill functions.

Input Parameters:

handle	device handle
color_index	requested fill colour index

Output Parameters:

set_style	requested fill colour index selected
-----------	--------------------------------------

VSF\_PERIMETER ( handle per\_vis --- set\_perimeter )

Turns the outline of a fill area on and off. Default is visibility on at Open Workstation.

Input Parameters:

handle	device handle
style	visibility flag 0 = invisible +n = visible

Output Parameters:

set_perimeter	visibility selected
---------------	---------------------



VSF\_UDPAT ( handle planes --- )

pfll\_pat must be set up in INTIN.

Re-define the user definable fill pattern.

Input Parameters:

handle	device handle
planes	number of planes

Output Parameters: NONE.

## 5.4.5 GEM VDI Raster Operations

VRO\_CPYFM ( handle wr\_mode psrcMFDB pdesMFDB --- )

Copy a rectangular raster area from source to destination. PTSIN must be filled in before this call.

Input Parameters:

handle	device handle
wr_mode	logic operation
psrcMFDB	address of source MFDB
pdesMFDB	address of destination MFDB

The PTSIN parameters are specified as follows:

0 PTSIN	x-coord of corner of rectangle
1 PTSIN	y-coord of corner of rectangle
2 PTSIN	x-coord of diagonally opposite corner
3 PTSIN	y-coord of diagonally opposite corner

Output Parameters: NONE

VRT\_CPYFM ( handle wr\_mode psrcMFDB pdesMFDB  
color\_index\_1s color\_index\_0s --- )

Copy a monochrome rectangular raster area from source to a colour area. PTSIN must be filled in before this call.

Input Parameters:

handle	device handle
psrcMFDB	address of source MFDB
pdesMFDB	address of destination MFDB
color_index_1s	colour index for 1s
color_index_0s	colour index for 0s

PXYARRAY:

0	PTSIN	x-coord of corner of rectangle
1	PTSIN	y-coord of corner of rectangle
2	PTSIN	x-coord of diagonally opposite corner
3	PTSIN	y-coord of diagonally opposite corner

Output Parameters: NONE

VR\_TRNFM ( handle psrcMFDB pdesMFDB --- )

Transform a raster area from a standard format to a device specific format or vice versa.

Input Parameters:

handle	device handle
psrcMFDB	address of source MFDB
pdesMFDB	address of destination MFDB

Output Parameters: NONE

V\_GET\_PIXEL ( handle x y --- pel index )

Get a pixel value and colour index for a pixel at (x,y).

Input Parameters:

handle	device handle
x	x-coord of pixel
y	y-coord of pixel

Output Parameters:

handle	device handle
pel	pixel value
index	colour index

## 5.4.6 GEM VDI Input Functions

`VSIN_MODE ( handle dev_type mode --- )`

Set input mode for following logical input devices to request or sample.

Input Parameters:

<code>handle</code>	device handle
<code>dev_type</code>	logical input device 1 = locator 2 = valuator 3 = choice 4 = string
<code>mode</code>	input mode 1 = request 2 = sample

Output Parameters: NONE

`VRQ_LOCATOR ( handle x y --- xout yout term )`

Get the position of the specified locator device.

Input Parameters:

<code>handle</code>	device handle
<code>x</code>	initial x-coord of locator
<code>y</code>	initial y-coord of locator

Output Parameters:

<code>x</code>	final x-coord of locator
<code>y</code>	final y-coord of locator
<code>term</code>	locator terminator

`VRQ_VALUATOR ( handle valuator_in --- valuator_out terminator )`

Returns the value of the valuator device. The initial value is incremented or decremented until a terminating character is found.

Input Parameters:

<code>handle</code>	device handle
<code>valuator_in</code>	initial valuator

Output Parameters:

valuator_out	valuator out
terminator	locator terminator

VRQ\_CHOICE ( handle ch\_in --- ch\_out )

Return the choice status of a selected choice device.

Input Parameters:

handle	device handle
ch_in	initial choice number

Output Parameters:

ch_out	choice number
--------	---------------

VRQ\_STRING ( handle max\_length echo\_mode echo\_x  
echo\_y --- string )

Get a string until carriage return or INTOUT array is full.

Input Parameters:

handle	device handle
max_length	maximum string length
echo_mode	echo mode 0 = no echo 1 = echo
mode	input mode 1 = request 2 = sample
echo_x	x-coord of echo
echo_y	y-coord of echo

Output Parameters:

string	string in INTOUT
--------	------------------

VSC\_FORM ( handle pcur\_form\_addr --- )

Re-define mouse cursor form. The Mouse Form is 37 words long and can be defined as

37 WARRAY MOUSE\_FORM

Mouse Form

0	x-coord hot spot
1	y-coord hot spot
2	reserved = 1
3	mask colour index = 0
4	data colour index = 1
5-20	16 words of 16 bit cursor mask
21-36	16 words of 16 bit cursor data

Input Parameters:

handle	device handle
pcur_form_addr	address of mouse cursor form

Output Parameters: NONE

VEX\_TIMV ( handle tim\_addr --- otim\_addr tim\_conv )

Allow application to patch into timer interrupt vector and perform some action on each timer tick.

Input Parameters:

handle	device handle
tim_addr	address of application timer

Output Parameters:

otim_addr	address of old timer
tim_conv	milliseconds per tick

V\_SHOW\_C ( handle reset --- )

Show mouse cursor.

Input Parameters:

handle	device handle
reset	reset flag 0 = ignore number of hide calls +n= normal show cursor

Output Parameters: NONE

V\_HIDE\_C ( handle --- )

Hide mouse cursor

Input Parameters:

handle	device handle
--------	---------------

Output Parameters: NONE

VQ\_MOUSE ( handle --- pstatus x y )

Get the current state of the mouse buttons

Input Parameters:

handle	device handle
--------	---------------

Output Parameters:

pstatus	mouse button status
x	x position of cursor
y	y position of cursor

VEX\_BUTV ( handle pusrcode --- psavcode )

Allow application to patch into button change vector and perform some action each time the state of the mouse buttons change.

Input Parameters:

handle	device handle
pusrcode	address of mouse button state change code

Output Parameters:

psavcode	address of old mouse button state change code
----------	---

VEX\_MOTV ( handle pusrcode --- psavcode )

Allow application to patch into mouse movement vector and perform some action each time the mouse moves to a new location.

Input Parameters:

handle	device handle
pusrcode	address of mouse movement state change code

Output Parameters:

psavcode	address of old mouse movement state change code
----------	---

VEX\_CURV ( handle pusrcode --- psavcode )

Allow application to patch into cursor change vector and perform some action each time the cursor is drawn. The application can take over drawing of the cursor or perform some action and let GEM VDI draw cursor.

Input Parameters:

handle	device handle
pusrcode	address of cursor draw code

Output Parameters:

psavcode	address of old cursor draw code
----------	---------------------------------

VQ\_KEY\_S ( handle --- pstatus )

Get the current state of the keyboard's control, shift and Alt keys.

bit no	effect
0	right shift key
1	left shift key
2	control key
3	Alt key

Input Parameters:

handle	device handle
--------	---------------

Output Parameters:

pstatus	keyboard status
---------	-----------------

## 5.4.7 GEM VDI Inquire Functions

VQ\_EXTND ( handle owflag --- )

Returns additional device information not included in the Open Workstation call. If `owflag = 0` then the VDI returns the same values as an `V_OPNWK` call. If `owflag = 1` then the VDI returns extended inquire values. The values are returned in the `INTOUT` array.

Input Parameters:

handle	device handle
owflag	information flag

Output Parameters: NONE

VQ\_COLOR ( handle color\_index set\_flag --- rgb0  
rgb1 rgb2)

Returns either the requested or the actual value of the colour index in RGB units.

Input Parameters:

handle	device handle
color_index	colour whose RGB representation is sought
set_flag	Set or actual flag 0=set (i.e. as requested) 1=actual (i.e. as shown on device)

Output Parameters:

rgb0	red intensity
rgb1	green intensity
rgb2	blue intensity

VQL\_ATTRIBUTES ( handle --- )

The current settings of all attributes affecting polylines are returned in `INTOUT` and `PTSOUT`.

Input Parameters:

handle	device handle
--------	---------------

Output Parameters: NONE



VQM\_ATTRIBUTES ( handle --- )

The current settings of all attributes affecting polymarkers are returned in INTOUT and PTSOUT.

Input Parameters:

handle	device handle
--------	---------------

Output Parameters: NONE

VQF\_ATTRIBUTES ( handle --- )

The current settings of all attributes affecting fill areas are returned in INTOUT and PTSOUT.

Input Parameters:

handle	device handle
--------	---------------

Output Parameters: NONE

VQT\_ATTRIBUTES ( handle --- )

The current settings of all attributes affecting text items are returned in INTOUT and PTSOUT.

Input Parameters:

handle	device handle
--------	---------------

Output Parameters: NONE

VQT\_EXTENT ( handle string --- )

Returns a rectangle that encloses the requested string. The coordinates are returned in PTSOUT.

Input Parameters:

handle	device handle
string	address of the string

Output Parameters: NONE

VQIN\_MODE ( handle dev\_type --- input\_mode)

Returns the current input mode for the logical input device: locator, choice and string.

Input Parameters:

handle	device handle
dev_type	logical input device 1 = locator 2 = valuator 3 = choice

Output Parameters:

input_mode	input mode 1 = request 2 = sample
------------	---

## 5.4.8 GEM VDI Escape Functions

V\_ESCAPES ( handle param\_in verts\_in func\_id --- )

The escape functions perform a wide variety of different functions depending on the device.

The input parameters must be set up in the INTIN and PTSIN arrays. Any output parameters will be returned in the INTOUT array.

Input Parameters:

handle	device handle
param_in	number of parameters in INTIN
verts_in	number of parameters in PTSIN
func_id	function identifier. See table below

Output Parameters: NONE

## VDI Escapes

---

1	Inquire addressable Alpha character cells
2	Exit Alpha mode
3	Enter Alpha mode
4	Alpha cursor up
5	Alpha cursor down
6	Alpha cursor right
7	Alpha cursor left
8	Home Alpha cursor
9	Erase to end of Alpha screen
10	Erase to end of Alpha text line
11	Direct Alpha cursor address
12	Output cursor addressable Alpha text
14	Reverse video off
15	Inquire current Alpha cursor address
16	Inquire tablet status
17	Hardcopy
18	Place graphic cursor at location
19	Remove last graphic cursor
20	Form advance
21	Output window
22	Clear display list
23	Output bit image file
24-59	Unused but reserved
60	Select palette
61-90	Unused but reserved
91	Inquire palette film types
92	Inquire palette driver state
93	Set palette driver state
94	Save palette driver state
95	Suppress palette inquire
96	Palette error inquire
98	Update metafile item
99	Write metafile item
100	Change GEM VDI file name
>100	Unused and available for user extensions

As an example of using the `V_ESCAPES` word, here are some Forth words implementing some of the escape function identifiers.

```

: VQ_CHCELLS ( handle --- rows columns)
  0 0          \ params = 0, vertices = 0
  1           \ function id
  V_ESCAPES
  0 INTOUT W@ \ rows
  1 INTOUT W@ ; \ columns

: V_EXIT_CUR ( handle --- )
  0 0 2 V_ESCAPES ;

: V_ENTER_CUR ( handle --- )
  0 0 3 V_ESCAPES ;

: VS_CURADDRESS ( handle row column --- )
  1 INTOUT W! \ column
  0 INTOUT W! \ row
  2 0         \ params = 2, vertices = 0
  11 \ function id
  V_ESCAPES ;

: VQ_CURADDRESS ( handle --- row column)
  0 0          \ params = 0, vertices = 0
  15          \ function id
  V_ESCAPES
  0 INTOUT W@ \ row
  1 INTOUT W@ ; \ column

```

Please refer to GEM documentation in one of the books listed in the bibliography for more information on the other function identifiers.

## 5.5 GEM AES

The GEM AES is called from FORTH by placing parameters on the FORTH data stack. The parameters are in the same order as for C or Assembler. They also use the Digital Research names for the different functions.

e.g. C binding for `MENU_BAR` is

```
me_breturn = menu_bar(me_btree, me_bshow)
```

in FORTH this would be

```
MENU_BAR ( me_btree me_bshow --- me_breturn )
```

The above FORTH word would expect 2 values on the data stack the first the addr `me_btree`, the second the `me_bshow` value and leave one value on the stack `me_breturn`. Data stack before and after a `MENU_BAR` call

	before	after
TOS	<code>me_bshow</code>	<code>me_breturn</code>
SOS	<code>me_btree</code>	

Where it is not practical to pass all the required parameters via the data stack, it is noted under the GEM word stack picture. In this case the GEM arrays must be filled before the call with any extra values or addresses needed.

## GEM AES arrays

---

The following arrays are pre-defined arrays used by the GEM AES. They expect a cell number on the stack and return an address that can be used like a FORTH variable. If the array is a word array then use `W!` and `W@` to store and fetch word values between the array and the stack.

If the array is a long-word array then use `!` and `@` to fetch long-words or 32 bit addresses between the array and the stack.

`PB ( n --- addr ) address array`

This is the GEM AES Parameter array. It is pre-defined with the addresses of the other GEM arrays. `PB` Array:

CONTROL
GLOBAL
INT_IN
INT_OUT
ADDR_IN
ADDR_OUT

`CONTROL ( n --- addr ) word array`

`GLOBAL ( n --- addr ) word array`

`INTIN ( n --- addr ) word array`

`INTOUT ( n --- addr ) word array`

`ADDRIN ( n --- addr ) long-word address array`

`ADDROUT ( n --- addr ) long-word address array`

`GEMSYS ( --- )`

Call GEM AES. This call needs the GEM AES arrays set up before the call.

`>GEM ( PBaddr --- )`

This word is used to pass preset AES arrays to GEM.

## 5.5.1 GEM AES Application Library Routines

APPL\_INIT ( --- ap\_id )

Initialises the application and establishes a number of GEM AES data structures.

Input Parameters: NONE

Output Parameters:

ap_id	0 or +n = APPL_INIT was ok; this is placed in the GEM AES global array -1 = APPL_INIT was not ok.
-------	--

APPL\_READ ( ap\_rid ap\_rlength ap\_rpbuff ---  
ap\_rreturn )

Reads a number of bytes from a message pipe.

Input Parameters:

ap_rid	ap_id of the message pipe to read
ap_rlength	the number of bytes to read
ap_rpbuff	address of read buffer
ap_rreturn	return message 0 = error, n= no error

APPL\_WRITE ( ap\_wid ap\_wlength ap\_wpbuff ---  
ap\_wreturn )

Writes a number of bytes to a message pipe.

Input Parameters:

ap_wid	ap_id of the message pipe to read
ap_wlength	the number of bytes to read
ap_wpbuff	address of read buffer

Output Parameters:

ap_wreturn	return message 0 = error, n= no error
------------	---------------------------------------

APPL\_FIND ( ap\_fname --- ap\_fid )

Finds the ap\_id of another application in the system.

Input Parameters:

ap_fname	name of application to find. This string must be 8 characters long. If it is shorter then it should be padded with spaces.
----------	--

Output Parameters:

ap_fid	ap_id of found application or -1 = not found
--------	--

APPL\_TPLAY ( ap\_tpmem ap\_tpnnum ap\_tpscale --- ap\_tpreturn )

Plays a piece of a GEM AES recording of the user's actions.

Input Parameters:

ap_tpmem	address of recording
ap_tpnnum	the number of user actions to play back
ap_tpscale	a sliding scale (1 to 10,000) of play back speed 50 = half speed 100 = full speed 200 = twice speed

Output Parameters:

ap_tpreturn	always returns 1
-------------	------------------

```
APPL_TRECORD ( ap_trmem ap_trcount --- ap_trreturn )
```

Records a users interactions with GEM AES.

Each user event uses 6 bytes as follows

• WORD code for event	
0	= timer
1	= button
2	= mouse
3	= keyboard
• LONG value depends on event	
timer	number of milliseconds elapsed
button	low WORD button up = 0, button down = 1 high WORD is number of clicks
mouse	low WORD mouse's X-coordinate in pixels high WORD mouse's Y-coordinate in pixels
keyboard	low WORD character user typed high WORD keyboard state

Input Parameters:

ap_trmem	address of recording
ap_trcount	the number of user actions to store

Output Parameters:

ap_trreturn	number of user events recorded
-------------	--------------------------------

```
APPL_EXIT ( --- ap_xreturn )
```

Clean up after application is done.

Input Parameters: NONE

Output Parameters:

ap_xreturn	return message. 0 = error, n = no error
------------	---



## 5.5.2 GEM AES Event Library Routines

EVNT\_KEYBD ( --- ev\_kreturn )

Waits for a keyboard event.

Input Parameters: NONE

Output Parameters:

ap_xreturn	High WORD = scan code, low WORD = key code
------------	--

EVNT\_BUTTON ( ev\_bclicks ev\_bmask ev\_bstate ---  
ev\_bmx ev\_bmy ev\_bbutton ev\_bkstate ev\_breturn  
)

Waits for a mouse button event.

Input Parameters:

ev_bclicks	number of mouse clicks to wait for
ev_bmask	mouse buttons to wait for 1 = left button 2 = right button
ev_bstate	the button state to wait for 0 = down 1 = up

Output Parameters:

ev_bmx	x-coord of mouse
ev_bmy	y-coord of mouse
ev_bbutton	the mouse button event that occurred
ev_bstate	the keyboard state when event occurred.bits set as follows: 1 = Right shift 2 = Left shift 4 = Ctrl 8 = Alt
ev_breturn	number of times button entered ev_bstate

```

EVNT_MOUSE ( ev_moflags ev_mox ev_moy ev_mowidth
              ev_moheight --- ev_momx ev_momy ev_mobutton
              ev_mokstate )

```

Waits for mouse event.

Input Parameters:

ev_moflags	flag for call 0 = return on entry 1 = return on exit
ev_mox	the x-coord of mouse rectangle
ev_moy	the y-coord of mouse rectangle
ev_mowidth	the width of mouse rectangle
ev_moheight	the height of mouse rectangle

Output Parameters:

ev_momx	x-coord of mouse
ev_momy	y-coord of mouse
ev_mobutton	the mouse button state when the event occurred
ev_mokstate	the keyboard state when event occurred. Bits set as follows: 1 = Right shift 2 = Left shift 4 = Ctrl 8 = Alt

```

EVNT_MESAG ( ev_mgpbuff --- )

```

Waits for message event.

Input Parameters:

ev_mgpbuff	address of 8 word message buffer
------------	----------------------------------

Output Parameters: NONE

```

EVNT_TIMER ( ev_tcount --- )

```

Waits for timer event.

Input Parameters:

ev_tcount	length of time interval in milliseconds
-----------	---

Output Parameters: NONE

EVNT\_MULTI ( ev\_mogpbuff ev\_mflags --- ev\_mwhich )

Waits for multiple events.

The INTIN array is set up depending on the events that are being waited for.

Input Parameters:

ev_mogpbuff	see EVNT_MESAG
ev_mflags	type of events to wait for. Bit settings in hex: 1 keyboard 2 button 4 M1 8 M2 10 message 20 timer
ev_bstate	the button state to wait for 0 = down 1 = up
1 INT_IN	ev_mbclicks
2 INT_IN	ev_mbmask
3 INT_IN	ev_mbstate
4 INT_IN	ev_mmlflags
5 INT_IN	ev_mmlx
6 INT_IN	ev_mmlly
7 INT_IN	ev_mmlwidth
8 INT_IN	ev_mmlheight
9 INT_IN	ev_mm2flags
10 INT_IN	ev_mm2x
11 INT_IN	ev_mm2y
12 INT_IN	ev_mm2width
13 INT_IN	ev_mm2height
14 INT_IN	ev_mtlocount
15 INT_IN	ev_mthicount

Output Parameters:

ev_mwhich	the events that occurred (bit settings same as for ev_mflags)
1 INT_OUT	ev_mmxox
2 INT_OUT	ev_mmyoy
3 INT_OUT	ev_mmobutton
4 INT_OUT	ev_mmostate
5 INT_OUT	ev_mkreturn
6 INT_OUT	ev_mbreturn

EVNT\_DCLICK ( ev\_dnew ev\_dgetset --- ev\_dspeed )

Sets and gets the speed required for double-clicking.

Input Parameters:

ev_dgetset	purpose of call 0 = get current double-click speed 1 = set a new double-click speed
ev_dnew	new double-click speed (0-4)

Output Parameters:

ev_dspeed	double-click speed
-----------	--------------------

### 5.5.3 GEM AES Menu Library Routines

MENU\_BAR ( me\_btree me\_bshow --- me\_breturn )

Displays or erases the menu bar.

Input Parameters:

me_btree	addr of menu tree
me_bshow	0 = erase menu 1 = display menu

Output Parameters:

me_breturn	0 = error, +n = no error
------------	--------------------------

```
MENU_ICHECK ( me_ctree me_citem me_ccheck ---
              me_creturn )
```

Displays or erases a check mark next to a menu item.

Input Parameters:

me_ctree	addr of menu tree
me_citem	number of object
me_ccheck	0 = erase check mark 1 = display check mark

Output Parameters:

me_creturn	0 = error, +n = no error
------------	--------------------------

```
MENU_IENABLE ( me_etree me_eitem me_eeenable ---
               me_ereturn )
```

Displays an enabled item in normal brightness and a disabled item in dimmed characters.

Input Parameters:

me_etree	addr of menu tree
me_eitem	number of object
me_eeenable	0 = disable item 1 = enable item

Output Parameters:

me_ereturn	0 = error, +n = no error
------------	--------------------------

```
MENU_TNORMAL ( me_ntree me_ntitle me_nnnormal ---
               me_nreturn )
```

Displays menu title in normal or reverse video.

Input Parameters:

me_ntree	addr of menu tree
me_ntitle	number of title
me_nnnormal	0 = reverse video 1 = normal video

Output Parameters:

me_nreturn	0 = error, +n = no error
------------	--------------------------

```
MENU_TEXT ( me_ttree me_titem me_ttext ---
            me_treturn )
```

Changes the text of a menu item.

Input Parameters:

me_ttree	addr of menu tree
me_titem	number of object
me_ttext	address of text string for menu item

Output Parameters:

me_creturn	0 = error, +n = no error
------------	--------------------------

```
MENU_REGISTER ( me_rapid me_rpstring --- me_rmenuid
                )
```

Lets a desk accessory set a text string on the desk menu and obtain a desk accessory id.

Input Parameters:

me_rapid	desk accessory identifier
me_titem	address of desk menu text string

Output Parameters:

me_rmenuid	desk menu identifier (0-5)
------------	----------------------------

## 5.5.4 GEM AES Object Library Routine

```
OBJC_ADD ( ob_atree ob_aparent ob_achild ---
           ob_areturn )
```

Add object to object tree.

Input Parameters:

ob_atree	addr of object tree
ob_aparent	number of parent object
ob_achild	number of object to add

Output Parameters:

ob_areturn	0 = error, +n = no error
------------	--------------------------

`OBJC_DELETE ( ob_dltree ob_dlobject --- ob_dlreturn )`

Delete object from object tree.

Input Parameters:

<code>ob_dltree</code>	addr of object tree
<code>ob_dl_objec t</code>	number of parent object
<code>ob_achild</code>	number of object to add

Output Parameters:

<code>ob_dlreturn</code>	0 = error, +n = no error
--------------------------	--------------------------

`OBJC_DRAW ( ob_drtree ob_drstartob ob_drdepth ---  
ob_drreturn )`

Draws an object tree. Clipping of object is set in `INT_IN` array.

Input Parameters:

<code>ob_drtree</code>	addr of object tree
<code>ob_drstartob</code>	object to start drawing from
<code>ob_drdepth</code>	level of depth to draw to

Output Parameters:

<code>ob_drreturn</code>	0 = error, +n = no error
--------------------------	--------------------------

`OBJC_FIND ( ob_ftree ob_fstartob ob_fdepth fmx fmy  
--- ob_freturn )`

Find object under mouse.

Input Parameters:

<code>ob_ftree</code>	addr of object tree
<code>ob_fstartob</code>	object to start searching from
<code>ob_fdepth</code>	number of levels to search
<code>ob_fmx</code>	x-coord of mouse
<code>ob_fmy</code>	y-coord of mouse

Output Parameters:

<code>ob_fobnum</code>	number of object under mouse (-1 = no object)
------------------------	---

OBJC\_OFFSET ( ob\_oftree ob\_ofobject --- ob\_ofreturn  
ob\_ofxoff ob\_ofyoff )

Calculates the coordinates of object relative to screen origin.

Input Parameters:

ob_oftree	addr of object tree
ob_ofobject	object number

Output Parameters:

ob_fobnum	number of object under mouse (-1 = no object)
ob_ofxoff	x-coord of object
ob_ofyoff	y-coord of object

OBJC\_ORDER ( ob\_ortree ob\_orobject ob\_ornewpos ---  
ob\_orreturn )

Re-order object in object tree.

Input Parameters:

ob_ortree	addr of object tree
ob_orobject	object to order
ob_ornewpos	new position of object

Output Parameters:

ob_orreturn	0 = error +n=no_error
-------------	-----------------------

OBJC\_EDIT ( ob\_edtree ob\_edobject ob\_edchar  
ob\_edidx ob\_edkind --- ob\_return ob\_ednewidx )

Edit text in G\_TEXT or G\_BOXTEXT type object.

Input Parameters:

ob_edtree	address of object tree
ob_edobject	object to edit
ob_edchar	character input of user
ob_edidx	next character position
ob_edkind	editor functions (1-3)

Output Parameters:

ob_edreturn	0 = error, +n = no error
ob_ednewidx	next character position after OBJC_EDIT



```
OBJC_CHANGE ( ob_ctree ob_cobject ob_cxclip ob_cyclip
              ob_cwclip ob_chclip ob_cnewstate ob_credraw --
              - ob_creturn )
```

Input Parameters:

ob_ctree	address of object tree
ob_cobject	object to change
ob_cxclip	x-coord of clip rectangle
ob_cyclip	y-coord of clip rectangle
ob_cwclip	width of clip rectangle
ob_chclip	height of clip rectangle
ob_cnewstate	new status of object
ob_credraw	0 = no redraw, 1 = redraw

Output Parameters:

ob_creturn	0 = error, +n = no error
------------	--------------------------

### 5.5.5 GEM AES Form Library Routines

```
FORM_DO ( fo_dotree fo_dostartob --- fo_doreturn )
```

Causes the form library to monitor the user's interaction with a form.

Input Parameters:

fo_dotree	address of object tree
fo_dostartob	first text field to edit, 0 for no start object

Output Parameters:

fo_doreturn	0 = error, +n = no error
-------------	--------------------------

FORM\_DIAL ( fo\_diflag --- fo\_direturn )

Reserves or frees the portion of the screen used for dialog boxes and can draw an expanding or shrinking box. The INT\_IN array holds small and large rectangles for FMD\_GROW and FMD\_SHRINK.

Input Parameters:

fo_diflag	FORM_DIAL action 0 FMD_START reserve screen space 1 FMD_GROW draws expanding box 2 FMD_SHRINK draws shrinking box 3 FMD_FINISH frees screen space and cause redraw
fo_dostartob	first text field to edit, 0 for no start object
1 INT_IN	fo_dilittlx
2 INT_IN	fo_dilittly
3 INT_IN	fo_dilittlw
4 INT_IN	fo_dilittlh
5 INT_IN	fo_dibigx
6 INT_IN	fo_dibigy
7 INT_IN	fo_dibigw
8 INT_IN	fo_dibigh

Output Parameters:

fo_doreturn	0 = error, +n = no error
-------------	--------------------------

FORM\_ALERT ( fo\_adeftbtn fo\_astring --- fo\_aexbttn )

Displays an alert box.

Input Parameters:

fo_adeftbtn	forms default exit button 0 no default 1 first exit button 2 second exit button 3 third exit button
fo_astring	address of string containing alert

Output Parameters:

fo_aexbttn	number indicating exit button selected
------------	--

FORM\_ERROR ( fo\_enum --- fo\_eexbttm )

Displays an error box.

Input Parameters:

fo_enum	DOS Error code
---------	----------------

Output Parameters:

fo_eexbttm	number indicating exit button selected
------------	--

FORM\_CENTER ( fo\_ctree --- )

Centres a dialog box on the screen.

Input Parameters:

fo_ctree	address of object tree dialog
----------	-------------------------------

Output Parameters: NONE.

The INT\_OUT array contains

1 INT_OUT	x-coord of centred object
2 INT_OUT	y-coord of centred object
3 INT_OUT	width of centred object
4 INT_OUT	height of centred object

## 5.5.6 GEM AES Graphics Library

GRAF\_RUBBERBOX ( gr\_rx gr\_ry gr\_rminwidth  
gr\_rminheight --- gr\_rreturn gr\_rlastwidth  
gr\_rlastheight )

Draws a rubber box that expands and contracts from a fixed point as the mouse moves.

Input Parameters:

gr_rx	x-coordinate of box
gr_ry	y-coordinate of box
gr_rminwidth	smallest width
gr_rminheight	smallest height

Output Parameters:

gr_rreturn	0 = error, +n = no error
gr_rlastwidth	width of box

<code>gr_rlastheight</code>	height of box
-----------------------------	---------------

```
GRAF_DRAGBOX ( gr_dwidth gr_dheight gr_dstartx
               gr_dstarty gr_dboundx gr_dboundy gr_dboundw
               gr_dboundh --- gr_dreturn gr_dfinishx
               gr_dfinishy )
```

Moves a box, keeping the mouse pointer in the same position in the box.

Input Parameters:

<code>gr_dwidth</code>	width of drag box
<code>gr_dheight</code>	height of drag box
<code>gr_dstartx</code>	start x-coord
<code>gr_dstarty</code>	start y-coord
<code>gr_dboundx</code>	x-coord of boundary rectangle
<code>gr_dboundy</code>	y-coord of boundary rectangle
<code>gr_dboundw</code>	width of boundary rectangle
<code>gr_dboundh</code>	height of boundary rectangle

Output Parameters:

<code>gr_dreturn</code>	0 = error, +n = no error
<code>gr_dfinishx</code>	x co-ord of box
<code>gr_dfinishy</code>	y co-ord of box

```
GRAF_MOVEBOX ( gr_mwidth gr_mheight gr_msourcex
               gr_msourcey gr_mdestx gr_mdesty --- gr_mreturn
               )
```

Draws a moving box.

Input Parameters:

<code>gr_mwidth</code>	width of box
<code>gr_mheight</code>	height of box
<code>gr_msourcex</code>	initial x-coord of box
<code>gr_msourcey</code>	initial y-coord of box
<code>gr_mdestx</code>	final x-coord of box
<code>gr_mdesty</code>	final y-coord of box

Output Parameters:

<code>gr_mreturn</code>	0 = error, +n = no error
-------------------------	--------------------------

```

GRAF_GROWBOX ( gr_gstx gr_gsty gr_gstwidth
               gr_gstheight gr_gfinx gr_gfiny gr_gfinwidth
               gr_gfinheight --- gr_greturn )

```

Draws an expanding box outline.

Input Parameters:

gr_gstx	initial x-coord
gr_gsty	initial y-coord
gr_gstwidth	initial width
gr_gstheight	initial height
gr_gfinx	final x-coord
gr_gfiny	final y-coord
gr_gfinwidth	final width
gr_gfinheight	final height

Output Parameters:

gr_greturn	0 = error, +n = no error
------------	--------------------------

```

GRAF_SHRINKBOX ( gr_sfinx gr_sfiny gr_sfinwidth
                 gr_sfinheight gr_sstx gr_ssty gr_sstwidth
                 gr_sstheight --- gr_sreturn )

```

Draws a shrinking box outline.

Input Parameters:

gr_sstx	initial x-coord
gr_ssty	initial y-coord
gr_sstwidth	initial width
gr_sstheight	initial height
gr_sfinx	final x-coord
gr_sfiny	final y-coord
gr_sfinwidth	final width
gr_sfinheight	final height

Output Parameters:

gr_sreturn	0 = error, +n = no error
------------	--------------------------

GRAF\_WATCHBOX ( gr\_wptree gr\_wobject gr\_winststate  
gr\_woutstate --- gr\_wreturn )

Watches a box to see if the mouse pointer is inside.

Input Parameters:

gr_wptree	address of object tree containing box
gr_wobject	index of object in tree
gr_winststate	box state when mouse pointer (with button down) is inside it: \$00 NORMAL \$01 SELECTED \$02 CROSSED \$04 CHECKED \$08 DISABLED \$10 OUTLINED \$20 SHADOWED
gr_woutstate	box state when mouse pointer ( button down) is outside it. Values as for gr_winststate.

Output Parameters:

gr_wreturn	mouse pointer position 0 - outside box 1 - inside box
------------	---

GRAF\_SLIDEBOX ( gr\_slptree gr\_slparent gr\_slobject  
gr\_slvh --- gr\_slreturn )

Keeps a sliding box inside its parent box.

Input Parameters:

gr_slptree	tree containing objects
gr_slparent	index of parent in tree
gr_slobject	index of slider in tree
gr_slvh	direction of slider movement 0 - horizontal 1 - vertical

Output Parameters:

gr_slreturn	position of center of slider relative to its parent (0 to 1000) 0 = left or top, 1000 = right or bottom
-------------	--

GRAF\_HANDLE ( --- gr\_handle )

Returns a GEM VDI handle for the opened screen workstation that the GEM AES libraries use.

Input Parameters: NONE

Output Parameters:

gr_handle	GEM VDI handle
-----------	----------------

Information about the system font is also returned by GRAF\_HANDLE in the INT\_OUT array, as below:

1 INT_OUT	gr_hwchar
2 INT_OUT	gr_hhchar
3 INT_OUT	gr_hwbox
4 INT_OUT	gr_hhbox

GRAF\_MOUSE ( gr\_mofaddr gr\_monumber --- gr\_moreturn )

Lets an application change the mouse form to one of a predefined set or a application defined form.

Input Parameters:

gr_mofaddr	address of 35 word buffer that contains the mouse definition block
gr_monumber	0 - arrow 1 - text cursor 2 - hourglass 3 - hand with pointing finger 4 - flat hand, extended fingers 5 - thin cross hair 6 - thick cross hair 7 - outline cross hair 255 - mouse form stored in gr_mofaddr 256 - hide mouse form 257 - show mouse form

Output Parameters:

gr_moreturn	0 = error, +n = no error
-------------	--------------------------

GRAF\_MKSTATE ( --- gr\_mkmx gr\_mkmy gr\_mkystate  
gr\_mkkstate )

Returns the current mouse location, mouse button state and keyboard state.

Input Parameters: NONE

Output Parameters:

gr_mkmx	current mouse x-coord
gr_mkmy	current mouse y-coord
gr_mkystate	current mouse button state 1 - left button 2 - right button 3 - right and left buttons
gr_mkkstate	current keyboard state bit set: 0 = key up, 1 = key down 1 - right-shift 2 - left-shift 4 - Ctrl 8 - Alt

### 5.5.7 GEM AES Scrap Library Routines

SCRAP\_READ ( sc\_rpscrap --- sc\_rreturn )

Reads the current scrap directory for the clipboard.

Input Parameters:

sc_rpscrap	address of buffer for scrap directory
------------	---------------------------------------

Output Parameters:

sc_rreturn	0 = error, +n = no error
------------	--------------------------

SCRAP\_WRITE ( sc\_wpscrap --- sc\_wreturn )

Changes the current scrap directory for the clipboard.

Input Parameters:

sc_wpscrap	address of new scrap directory
------------	--------------------------------

Output Parameters:

sc_wreturn	0 = error, +n = no error
------------	--------------------------



## 5.5.8 GEM AES File Selector Library

`FSEL_INPUT ( fs_iinpath fs_iinsel --- fs_ireturn )`

Displays the File Selector dialog box and lets the user select a filename.

Input Parameters:

<code>fs_iinpath</code>	address of directory path
<code>fs_iinsel</code>	address of file name

Output Parameters:

<code>fs_ireturn</code>	0 = error, +n = no error
-------------------------	--------------------------

## 5.5.9 GEM AES Window Library Routines

`WIND_CREATE ( wi_crkind wi_crwx wi_crwy wi_crww  
wi_crwh --- wi_crreturn )`

Allocates the application's full-size window and returns a handle.

Input Parameters:

<code>wi_crkind</code>	window components. Component bits: 1 NAME 2 CLOSE 4 FULL 5 MOVE 10 INFO 20 SIZE 40 UPARROW 80 DNARROW 100 VSLIDE 200 LFARROW 400 RTARROW 800 HSLIDE
<code>wi_crwx</code>	x-coord of full-size window
<code>wi_crwy</code>	y-coord of full-size window
<code>wi_crww</code>	width of full-size window
<code>wi_crwh</code>	height of full-size window

Output Parameters:

<code>wi_crreturn</code>	the window handle (0-n) -n = no more windows
--------------------------	---

```
WIND_OPEN ( wi_ohandle wi_owx wi_owy wi_oww wi_owh
            --- wi_oreturn )
```

Opens the created window to a specified size.

Input Parameters:

wi_ohandle	window handle
wi_owx	x-coord of initial window size
wi_owy	y-coord of initial window size
wi_oww	width of initial window size
wi_owh	height of initial window size

Output Parameters:

wi_oreturn	0 = error, +n = no error
------------	--------------------------

```
WIND_CLOSE ( wi_clhandle --- wi_clreturn )
```

Close an open window.

Input Parameters:

wi_clhandle	window handle
-------------	---------------

Output Parameters:

wi_clreturn	0 = error, +n = no error
-------------	--------------------------

```
WIND_DELETE ( wi_dhandle --- wi_dreturn )
```

De-allocates the application's window and handle.

Input Parameters:

wi_dhandle	window handle
------------	---------------

Output Parameters:

wi_dreturn	0 = error, +n = no error
------------	--------------------------

WIND\_GET ( wi\_ghandle wi\_gfield --- wi\_greturn )

Gets information on a particular window. The results are returned in the INT\_OUT array.

Input Parameters:

wi_ghandle	window handle
wi_gfield	window field
	4 WF_WORKXYWH x,y,width,height
	5 WF_CURRXYWH x,y,width,height
	6 WF_PREVXYWH x,y,width,height
	7 WF_FULLXYWH x,y,width,height
	8 WF_HSLIDE gw1 = position (0-1000)
	9 WF_VSLIDE gw1 = position (0-1000)
	10 WF_TOP gw1 = active window
	11 WF_FIRSTXYWH x,y,width,height
	12 WF_NEXTXYWH x,y,width,height
	15 WF_HLSIZE gw1 = size (1-1000)
	-1 (default minimum)
	16 WF_VLSIZE gw1 = size (1-1000)
	-1 (default minimum)

Output Parameters:

wi_greturn	0 = error, +n = no errors
------------	---------------------------

Output Fields:

2 INT_OUT	wi_gw1
3 INT_OUT	wi_gw2
4 INT_OUT	wi_gw3
5 INT_OUT	wi_gw4

WIND\_SET ( wi\_shandle wi\_sfield --- wi\_sreturn )

Sets new values for the fields that determine how a window is displayed.

Input Parameters:

wi_shandle	window handle
wi_sfield	window field
	1 WF_KIND sw1 see WIND_CREATE
	2 WF_NAME address in sw1 and sw2
	3 WF_INFO address in sw1 and sw2
	4 WF_WORKXYWH x,y,width,height
	5 WF_CURRXYWH x,y,width,height
	8 WF_HSLIDE sw1 = position (0-1000)
	9 WF_VSLIDE sw1 = position (0-1000)
	10 WF_TOP sw1 = active window
	14 WF_NEWDESK new GEM Desktop sw1 and sw2 = address sw3 = starting object
	15 WF_HLSIZE sw1 = size (1-1000) -1 (default minimum)
	16 WF_VLSIZE sw1 = size (1-1000) -1 (default minimum)

Input Fields:

2 INT_IN	wi_sw1
3 INT_IN	wi_sw2
4 INT_IN	wi_sw3
5 INT_IN	wi_sw4

Output Parameters:

wi_greturn	0 = error, +n = no errors
------------	---------------------------

WIND\_FIND ( wi\_fmx wi\_fmy --- wi\_freturn )

Finds which window is under the mouse's X,Y postion.

Input Parameters:

wi_fmx	x-coord of mouse
wi_fmy	y-coord of mouse

Output Parameters:

wi_freturn	0 = error, +n = no error
------------	--------------------------

WIND\_UPDATE ( wi\_ubegend --- wi\_ureturn )

Tell GEM AES that the application is about to update or has finished updating a window or that the application is about to take control of the mouse.

Input Parameters:

wi_ubegend	call action 0 - END_UPDATE 1 - BEG_UPDATE 2 - END_MCTRL 3 - BEG_MCTRL
wi_ureturn	y-coord of mouse

Output Parameters:

wi_ureturn	0 = error, +n = no error
------------	--------------------------

WIND\_CALC ( wi\_ctype wi\_ckind wi\_cinx wi\_ciny  
wi\_cinw wi\_cinh --- wi\_coutx wi\_couty  
wi\_coutw wi\_couth wi\_creturn )

Calculates the X and Y coordinates and the width and height of a window's work area or border.

Input Parameters:

wi_ctype	type of calculation 0 = border area 1 = work area
wi_ckind	window components see WIND_CREATE
wi_cinx	input x-coord
wi_ciny	input y-coord
wi_cinw	input width
wi_cinh	input height

Output Parameters:

wi_coutx	output x-coord
wi_couty	output y-coord
wi_coutw	output width
wi_couth	output height
wi_creturn	0 = error, +n = no error

## 5.5.10 GEM AES Resource Library Routines

RSRC\_LOAD ( re\_lpfname --- re\_lreturn )

Loads an entire resource file into memory.

Input Parameters:

re_lpfname	address of resource file name
------------	-------------------------------

Output Parameters:

re_lreturn	0 = error, +n = no error
------------	--------------------------

RSRC\_FREE ( --- re\_freturn )

Frees memory allocated during RSRC\_LOAD.

Input Parameters: NONE

Output Parameters:

re_lreturn	0 = error, +n = no error
------------	--------------------------

RSRC\_GADDR ( re\_gtype re\_gindex --- re\_greturn  
re\_gaddr )

Gets the address of a data structure in memory.

Input Parameters:

re_gtype	type of data structure 0 = tree 1 = OBJECT 2 = TEDINFO 3 = ICONBLK 4 = BITBLK 5 = string 6 = image data 7 = obspec
re_gindex	index of data structure

Output Parameters:

re_gaddr	address of data structure
wi_ureturn	0 = error, +n = no error

RSRC\_SADDR ( re\_stype re\_sindex --- re\_sreturn  
re\_saddr )

Stores an index to a data structure.

Input Parameters:

re_stype	type of data structure 0 = tree 1 = OBJECT 2 = TEDINFO 3 = ICONBLK 4 = BITBLK 5 = string 6 = image data 7 = obspec
re_sindex	index of data structure

Output Parameters:

re_saddr	address of data structure
re_sreturn	0 = error, +n = no error

RSRC\_OBFIX ( re\_otree re\_oobject --- )

Converts an object's X and Y coordinates, width and height from character coordinates to pixel coordinates.

Input Parameters:

re_otree	address of object tree
re_oobject	index of object to be converted

Output Parameters: NONE

## 5.5.11 GEM AES Shell Library Routines

SHEL\_READ ( sh\_rpcmd sh\_rptail --- sh\_rreturn )

Lets an application determine how it was invoked.

Input Parameters:

sh_rptail	address of command tail
sh_rpcmd	address of command

Output Parameters:

sh_rreturn	0 = error, +n = no error
------------	--------------------------

SHEL\_WRITE ( sh\_wdoex sh\_wisgr sh\_wiscr sh\_wpcmd  
sh\_wptail sh\_wreturn )

Exits GEM AES or tells which application to run next.

Input Parameters:

sh_wdoex	0 = return to desktop 1 = run application
sh_wisgr	0 = text app, 1 = graphic app
sh_wiscr	0 = TOS app, 1 = GEM app
sh_wpcmd	address of command file
sh_wptail	address of command tail

Output Parameters:

sh_rrreturn	0 = error, +n = no error
-------------	--------------------------

SHEL\_FIND ( sh\_fpbuff --- sh\_freturn )

Locates a filename by following the AES search path.

Input Parameters:

sh_fpbuff	file name buffer
-----------	------------------

Output Parameters:

sh_freturn	0 = error, +n = no error
------------	--------------------------

SHEL\_ENVRN ( sh\_epvalue sh\_eparm --- )

Searches the DOS environment for a parameter and returns the address of its value.

Input Parameters:

sh_epvalue	pointer to address of byte following parameter
sh_eparm	parameter string address

Output Parameters: NONE



# Appendix A.

## Implementation details

### A.1 Memory Map

High TPA : free ram used by GEMDOS Operating system	HIMEM
ram disk (optional)	LOMEM
Free User RAM	HERE
Disk Buffers 1028 * 2 = 2056 bytes	
Return Stack                    2k bytes	
Data Stack                        256 bytes	
Terminal buffer                1360 bytes	
User Page                        512 bytes	
<b>HiSoft FORTH</b>	
Main Kernel	
Low TPA: desk accessories, ram disks etc.	

### A.2 HiSoft FORTH Compiler

There are a number of different ways to implement the FORTH language. The traditional method has been to use a little interpreter to read the address of the next word to execute. This has the advantage of producing compact code, but the code runs slower than a truly compiled language because of the interpreter overhead.

**HiSoft FORTH** uses the *Subroutine Threaded* method, which produces a subroutine call to the machine code for each word giving a larger but much faster program. Fortunately this increase in code size of older versions of FORTH isn't much of a problem as the ST has much more memory than, say Z80 or 6502 computers.

The header structure for **HiSoft FORTH** is different because of the subroutine threading as the CFA is not a pointer but the actual start of FORTH code and the PFA is only valid with variables and data structures.

When FORTH is compiling ( usually between : and ; ), it compiles a JSRL CFA\_of\_FORTH\_WORD (jump-to-subroutine instruction) for each FORTH word until it reaches a ; when it compiles an RTS opcode. So that when the compiled word is executed it makes a series of jumps to different FORTH words and executes them. When it reaches an RTS opcode it execution ends and the program continues from the next instruction.

A FORTH compiled word is called a Secondary. The words in the FORTH kernel (main body of words) could be Secondaries or Primitives. A Primitive is a FORTH code word that is written in machine code and is executed directly. A secondary could call another secondary or a primitive, but calls to secondaries words eventually call a primitive to execute some machine code.

## A.3 HiSoft FORTH Headers

Each FORTH word has a header usually made by the FORTH word `CREATE`. This header comprises of a the name and length of the name found at the NFA (name field address), a link back to the previous word found at the LFA (link field address), a pointer to a code field found at the CFA (code field address), and a place where code or data starts found at the PFA (parameter field address).

e.g. Header compiled by `CREATE <NAME>`

4 bytes	Locate field (only compiled code)
4 bytes	LFA link field address (relative)
1 byte	SYS used by system
1 byte	NFA length byte
"N"	NFA. The FORTH word <code>NAME</code> is here.This is padded out to be an even length.
"A"	
"M"	
"E"	

CFA code starts here.

Execute needs the CFA to jump to FORTH code. Each FORTH word ends with an `RTS 68000` opcode (Return from Subroutine).

```
42 VARIABLE FRED
```

```
' FRED PFA @ . should print 42
```

# Appendix B FIG (FORTH Interest Group)

The FORTH Interest Group is a useful source of FORTH programs and articles on FORTH. Membership is £10 per year at the time of writing and applications for membership, which includes a monthly magazine and access to an excellent reference library, should be sent to:

FIG (UK)  
Membership Secretary  
88 Woosehill Lane  
Wokingham  
BERKSHIRE RG11 2TS

The group also meets at 7pm on the first Thursday of each month at Polytechnic of South Bank Rm. 408, Borough Rd.

The address of FIG in the USA is:

FORTH Interest Group  
P.O. Box 8231  
San Jose, CA 95155

Membership in Europe is \$42 per year.

# Appendix B FIG FORTH Interest Group

The FORTH Interest Group is a group of individuals who are interested in the development and use of the FORTH language. The group was formed in 1982 and has since then been active in promoting the language and its use. The group has a mailing list and a newsletter, and it also holds regular meetings. The group is open to all who are interested in FORTH, and it is a good place to meet other FORTH enthusiasts. The group's activities include the production of a newsletter, the organization of meetings, and the promotion of FORTH in general. The group is a valuable resource for anyone who is interested in FORTH, and it is a good place to get the latest news and information about the language.

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# Appendix C

## Technical Support

### C.1 Technical Support

So that we can maintain the quality of our technical support service we are detailing how to take best advantage of it. These guidelines will make it easier for us to help you, fix bugs as they get reported and save other users from having the same problem. Technical support is available in five ways:

- CIX™** our username is (not surprisingly) *hisoft*. We also have our own conference just *j hisoft*. This is the best method as the author of the FORTH, Henry McGeough is available as *hmcg*. The Forth Interest Group also have a conference.
- Phone** We can offer limited technical support for this product during our technical hour between 3pm and 4pm, though non-European customers' calls will be accepted at other times.
- Post** if sending a disk, *please* put your name & address on it.
- BIX™** our username is (still not surprisingly) *hisoft*. Would UK customers please use CIX ; it's cheaper for everyone.
- GEnie™** our username is (yet again) *hisoft*.

For bug reports, *please* always quote the version number of the program (as given when **HiSoft FORTH** loads) and the serial number found on your master disk.

If you think you have found a bug, try and test it with a simple case. It is always easier for us to answer your questions if you send us a letter and, if the problem is with a particular program, enclose a copy on disk (which we will return).

### C.2 Upgrades

As with all our products, **HiSoft FORTH** is undergoing continual development and, periodically, new versions become available. We make a small charge for upgrades, though if extensive additional documentation is supplied the charge may be higher. All users who return their registration cards will be notified of *major* upgrades.

# Appendix C Technical Support

## 1 Technical Support

1.1 Introduction

1.2 Objectives

1.3 Scope

1.4 Methodology

1.5 Deliverables

1.6 Roles and Responsibilities

1.7 Risks

1.8 Summary

## 2 Upgrades

2.1 Introduction

# Bibliography

## FORTH Books

This manual is not intended as a full tutorial. Whilst the reference sections contain all the information that is included with FORTH implementations, users who are not experienced FORTH programmers are strongly recommended to purchase one or more of the introductory texts listed below.

<b>Title</b>	<b>Author</b>	<b>Publisher</b>
Starting FORTH	Leo Brodie	Prentice-Hall
Thinking FORTH	Leo Brodie	Prentice-Hall
Discover FORTH	Tom Hogan	McGraw-Hill
Introduction to FORTH	K Knecht	H W Sams
FORTH Programming	L J Scanlon	H W Sams
System Guide to FORTH	C H Ting	Offette Enterprise
The Complete FORTH	A Winfield	Sigma
FORTH Techniques	R Olney & M Benson	Pan Books
Dr.Dobb's Toolbook of FORTH	M Ouverson	M &T books
Object-Oriented Forth Implementation of Data Structures	Dick Pountain	Academic Press
Object-Oriented Forth	Dick Pountain	BYTE August 1986

These books may be obtained from many good technical bookshops, including Foyles, Blackwells and Heffers.

## ST Books

Most of these book deal with programming in C but the names of the FORTH routines (and even the parameters) are the same as the C ones.

<b>Title</b>	<b>Publisher</b>
Compute!'s ST Applications Guide: Programming in C	Compute! Books
Compute!'s Guide to the Atari ST Vols 1,2,3	Compute! Books
Atari ST Internals	Abacus
GEM on the Atari ST	Abacus
Tricks and Tips on the Atari ST	Abacus
Programmer's Guide to GEM	Sybex





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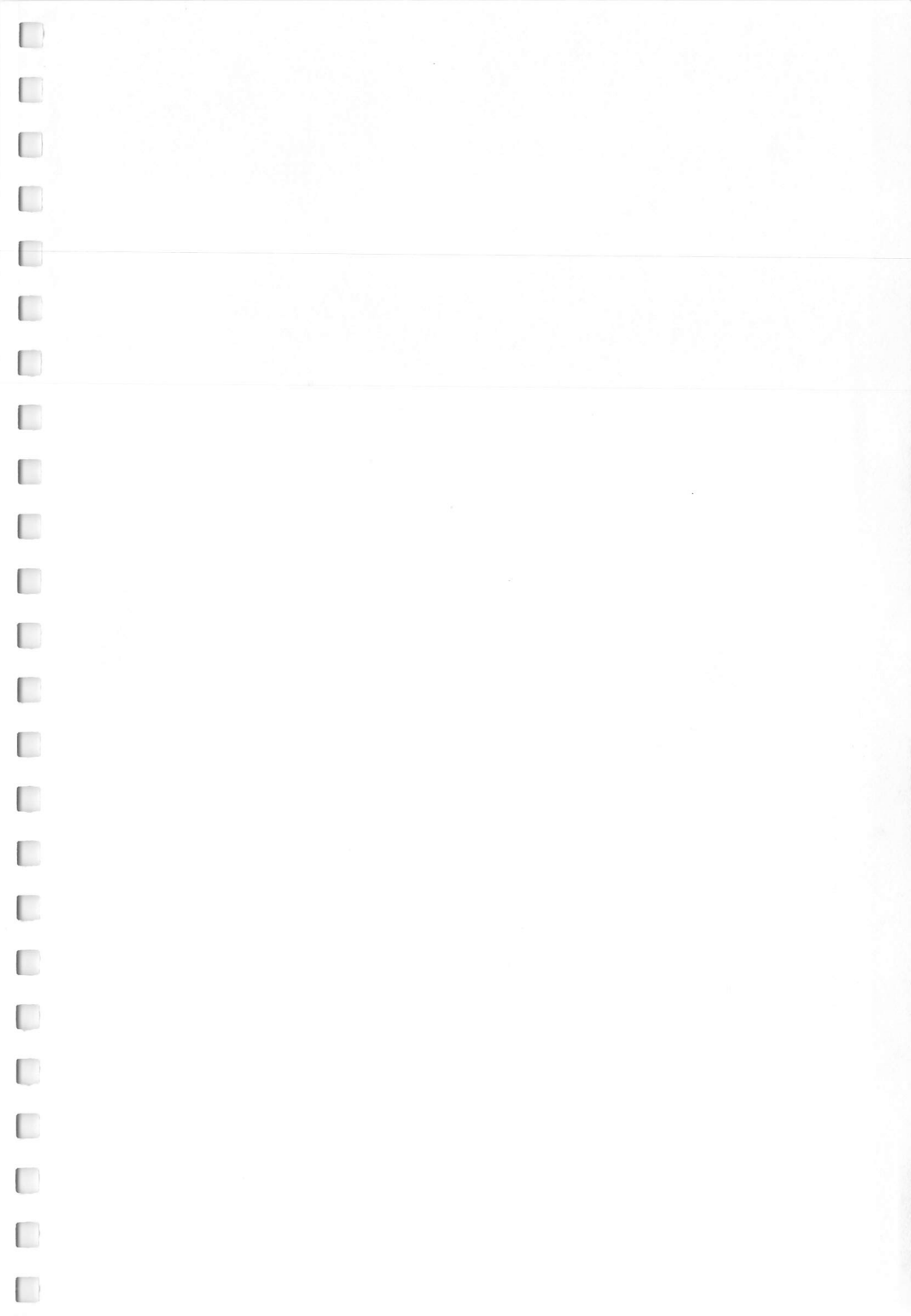
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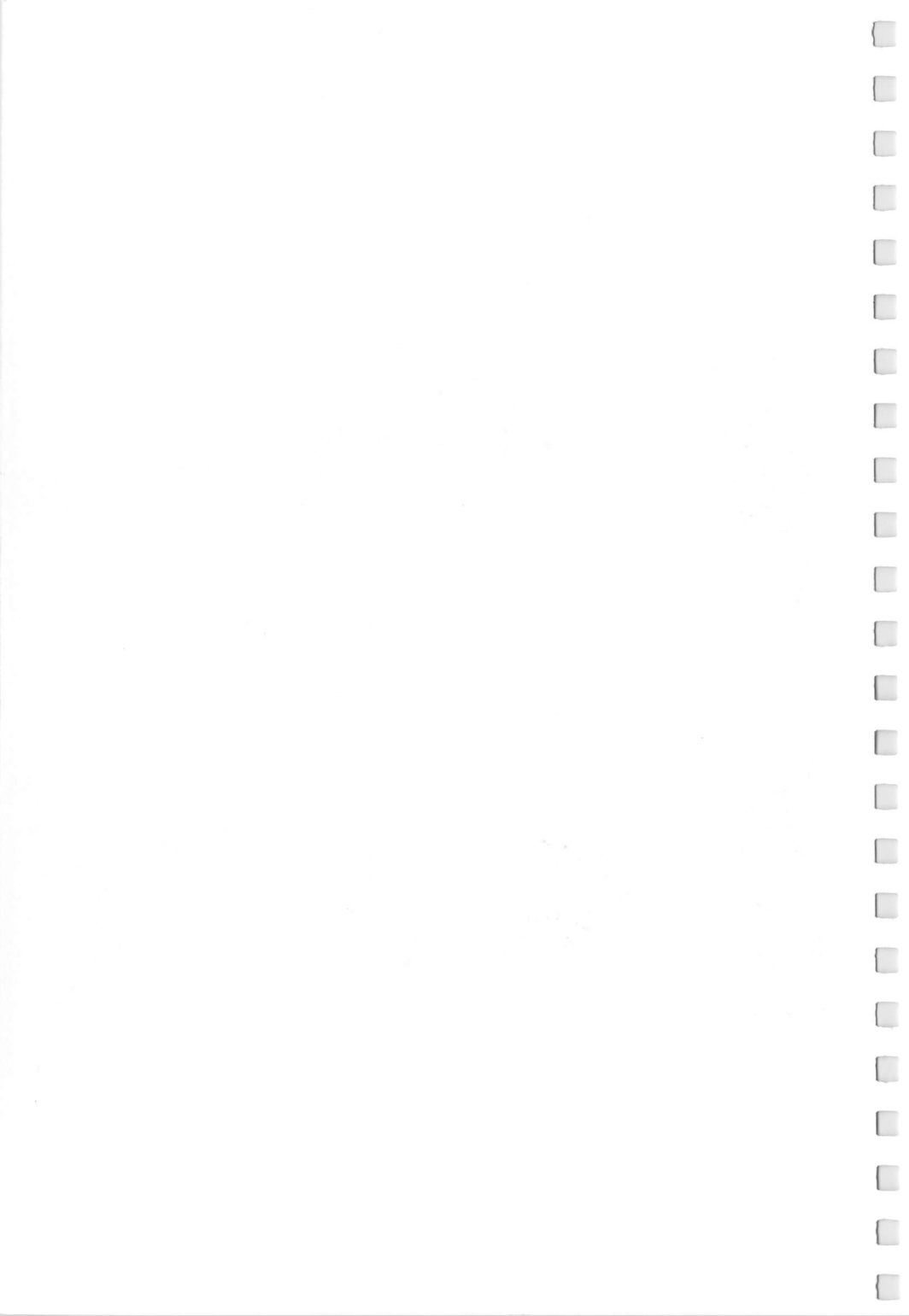
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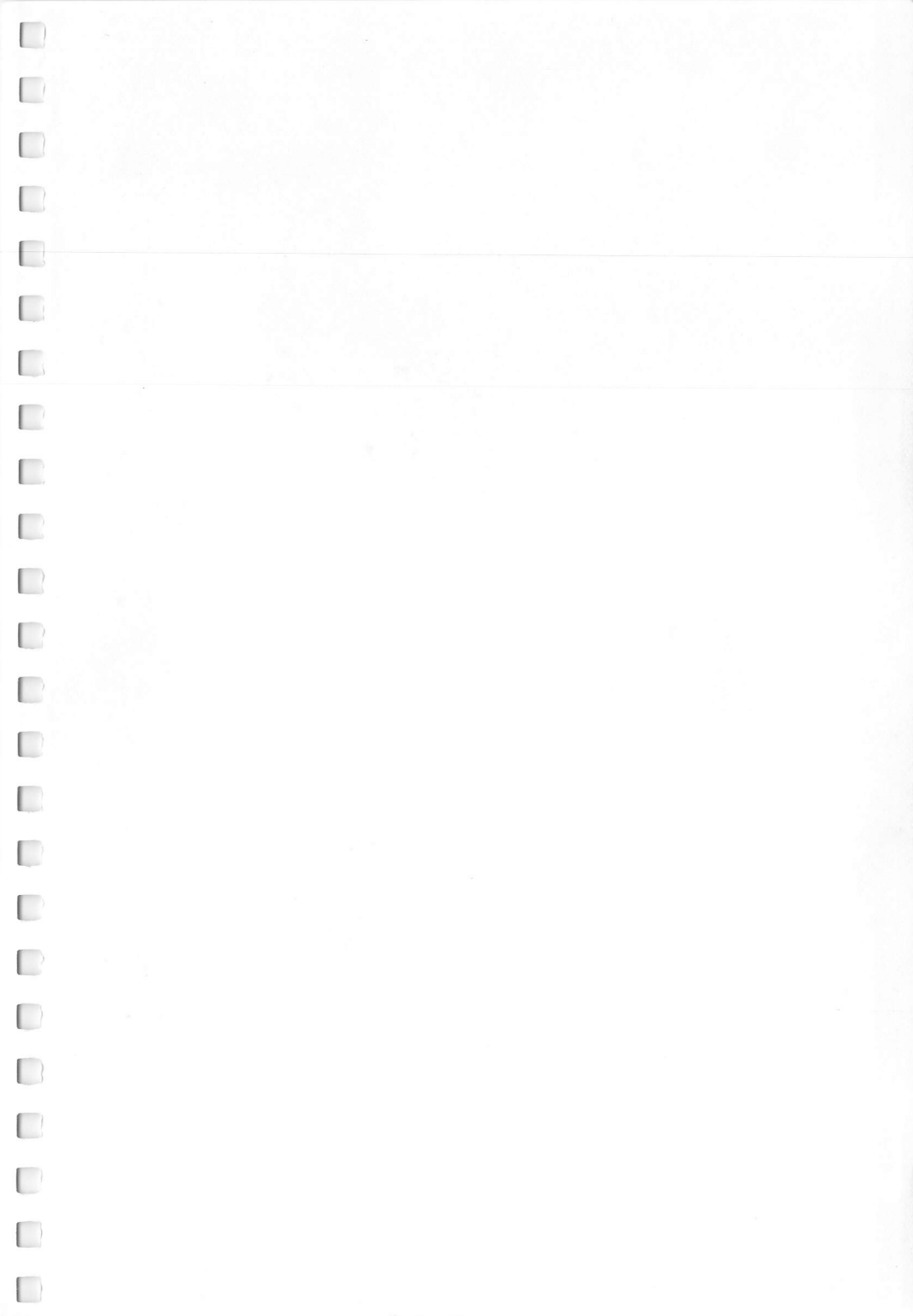
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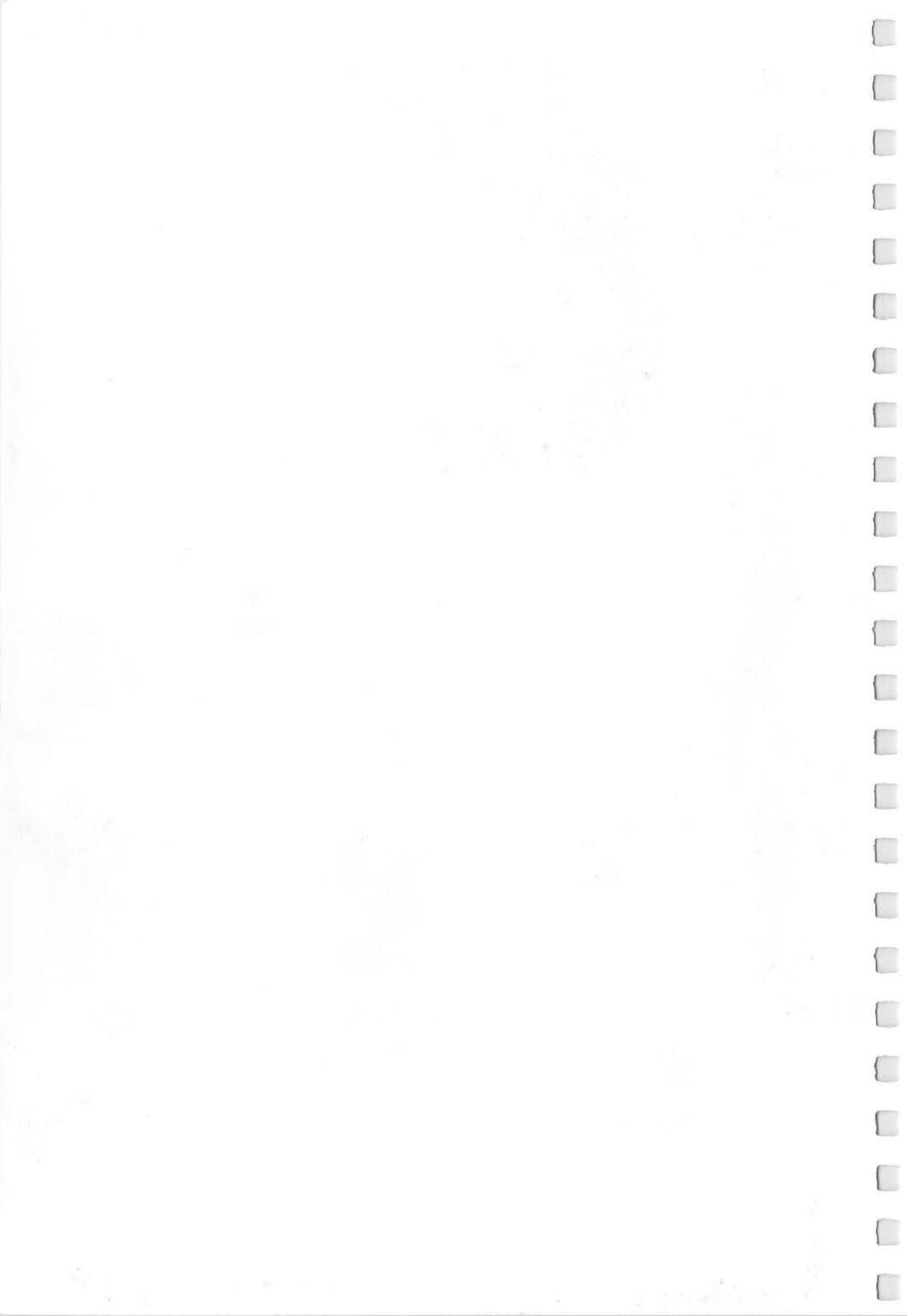
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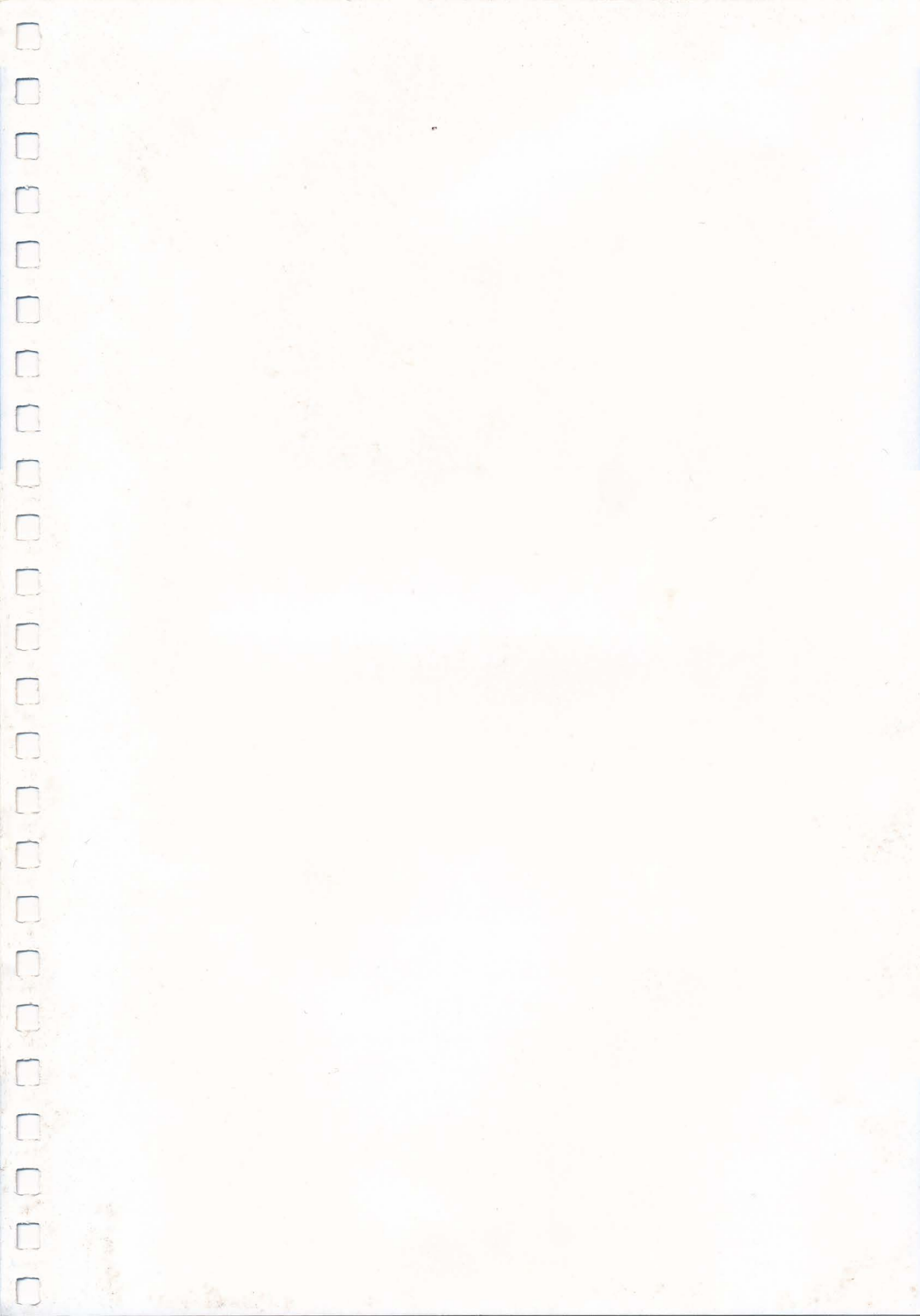












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