Systems Guide
to fig-Forth

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PREFACE

FORTH was developed by Charles Moore in the 1960's. It took the final form as we now know it in 1969, when Mr. Moore was at the National Radio Astronomy Observatory, Charlottesville, Va. It was created out of his dissatisfaction with available programming tools, especially for instrumentation control and automation. Distribution of his work to other observatories has made FORTH the standard language for observatory automation. Mr. Moore and several associates formed FORTH, Inc. in 1973 for the purpose of licensing and support of the FORTH operating system and programming language, and to supply application software to meet customers' unique requirements.

Forth Interest Group was formed in 1978 by a group of FORTH programmer in Northern California. It is a non-profit organization. Its purpose is to encourage the use of FORTH language by the interchange of ideas through seminars and publications. It organized a Forth Implementation Team in 1978 to develop FORTH operating systems for popular microprocessors from a common language model, now known as fig-FORTH. In early 1979, the Forth Implementation Team published six assembly listings of fig-FORTH for 8080, 6800, 6502, PDP-11, 9900, and PACE at $10.00 each. The quality and availability of these listings, which are placed in the public domain, made fig-FORTH the most popular dialect in FORTH.
Most of the published materials on FORTH are manuals which teach how to use a particular FORTH implementation on a particular computer. Very few deal with the inner mechanisms on how the FORTH system operates which is essential to the understanding and effective utilization of the FORTH language. My intention here is to describe how the FORTH system does all these wonderful things no other language can. With a deeper understanding of the inner mechanism, a user can have a better appreciation of many unique features which make FORTH such a powerful programming tool.

Among other things, documentation on FORTH is very difficult to read and to comprehend because FORTH definitions are short and their numbers are many. The definitions are very hard to arrange in a logical order to promote better or easier understanding. For example, the glossary is arranged alphabetically, which is great for reference purposes. If you know which definition you are looking for, you can find it very conveniently in the glossary, but how the definition is related to others and how it is to be used are not easy to find. The source codes, coded in FORTH, are also difficult to comprehend because the definitions are ordered from bottom up, i.e., low level definitions must precede the higher level definitions using the low level definitions. I will not mention the problems in reading codes written with postfix notations. These are problems for which FORTH is often criticized. A book on the systems aspect in the fig-FORTH Model can help programmers to climb the learning curve and ease somewhat the growing pain in learning this very strange language.
In this book I will attempt to explain the operation of fig-FORTH system in a systematic fashion. The top level FORTH definitions related to the system operations are treated in logical sequences. Most of these definitions are defined in terms of other predefined FORTH definitions; therefore, it is required that the reader has some basic knowledge of the elements contained in the FORTH language, such as the dictionary, the data stack, and the return stack. However, FORTH language is structured and modular, so that the logical contents of a definition are not difficult to grasp if the functions of all the low level definitions involved are clearly stated.

Because of the modular structures inherent in the FORTH language, the definition of a FORTH word itself is a fine vehicle to convey its functionings. In fact, the definition can be used in lieu of a flow chart. In the following discussions, a FORTH definition will be laid in a vertical format. The component definitions will be written in a column at the left hand side of a page, and the comments and explanations will be positioned in columns toward the right hand side. When a group of words of very close relationship or a phrase appears, they may be displayed in one line to save space.

Many FORTH words are defined in machine codes. They are called code definitions or primitive definitions and they are the body of what is called the "virtual FORTH machine". These definitions are used to convert a
particular CPU into a FORTH computer. The detailed contents of these words cannot be discussed without resorting to the assembly language of the host CPU, and we shall avoid their discussion as much as possible. In the cases where it is absolutely necessary to use them in order to clarify how the system functions, the fig-FORTH PDP-11 codes will be used because the PDP-11 instruction set is very close to what is required optimally to implement a virtual FORTH computer.

The detailed definitions of FORTH words will strictly adhere to those defined in the fig-FORTH model as presented in the fig-FORTH Installation Manual. This model is the most complete and consistent documentation defining a FORTH language system which has been implemented in a host of microcomputers. The FORTH operating system written in FORTH provides the best examples for the serious students to learn the FORTH language. Most of the programming tools provided by the FORTH system were developed to code the FORTH system itself. By going through the FORTH system carefully, a FORTH user can learn most programming techniques supported by the FORTH language for his own use.

In Chapter 1, I try to lay down the formal definition of FORTH as a programming language. It was completed only very recently, after all other chapters were done. Some terms used in Chapter 1 are not quite consistent with those used in the later chapters. The terms 'word', 'definition', and 'instruction' are used interchangeably in later chapters are differentiated in Chapter 1. Chapter 2 is an overview of the fig-FORTH operating system.
In the rest of the book, each chapter will dwell on a particular area in the FORTH system. The more important definitions at the highest level, which the user will use most often are discussed first to give an overall view of the tasks involved. The low level definitions or utility definitions used in the high level definitions are then discussed in detail to complete the entire picture. Descriptive comments will be given for the low level definitions when they appear in a high level definition before they are completely defined. Therefore, it will be helpful to reread a chapter so that the knowledge gained by studying the utility definitions can further illuminate the high level definition outlining the task involved.

Special thanks are due to William F. Ragsdale, who authored the fig-FORTH Installation Manual and guides the Forth Interest Group from its inception, to John S. James, who developed the PDP-11 fig-FORTH and the PDP-11 Assembler, and to John Cassady, who developed the 8080 fig-FORTH and the 8080 Assembler. Thanks are also due to Robert Downs, Anson Averrell, Alice Ferrish and Albert Ting, who kindly gave me long lists of corrections and made many helpful suggestions on the manuscript.

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# SYSTEMS GUIDE TO fig-FORTH

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CHAPTER I

LANGUAGE DEFINITION OF FORTH

FORTH was developed as a programming tool to solve real time control problems. It has never been formally defined as a programming language. I think FORTH is mature enough now that it can be defined very rigorously. The wide-spread use of this powerful tool requires that a common base should be established to facilitate the exchange of programs and ideas in a standardised language form. The recent publication of FORTH-79 Standard clearly reflects this necessity. To define FORTH as a programming language also helps us to focus our attention on the basic characteristics of FORTH and to understand it more fully.

In this Chapter, I will present the definition of FORTH in the Backus Normal Form (BNF) notation. The basic syntax is presented in Table I, in which the focal point is the definition of 'word'. Some detailed clarifications on colon definitions and defining words are worked out in Tables II to IV. Explanatory notes are arranged by sections to highlight some problems not clearly expressed in the formal definitions.
TABLE I.

LANGUAGE DEFINITION OF FORTH

<character> ::= <ASCII code>
<delimiting character> ::= NUL | CR | SP | <designated character>
<delimiter> ::= <delimiting character> |
              <delimiting character><delimiter>
<word> ::= <instruction> | <number> | <string>
<string> ::= <character> | <character><string>
<number> ::= <integer> | -<integer>
<integer> ::= <digit> | <digit><integer>
<digit> ::= 0 | 1 | 2 | ... | 9 | A | B | ... | <base-1>
<instruction> ::= <standard instruction> | <user instruction>
<standard instruction> ::= <nucleus instruction> | 
                         <interpreter instruction> |
                         <compiler instruction> | <device instruction>
<user instruction> ::= <colon instruction> | <code instruction> |
                      <constant> | <variable> | <vocabulary>
PROGRAMMING LANGUAGE

A programming language is a set of symbols with rules (syntax) of combining them to specify execution procedures to a computer. A programming language is used primarily to instruct a computer to perform specific functions. However, it can also be used by programmers to document and to communicate problem solving procedures. The most essential ingredients of a programming language are therefore the symbols it employs for expressions and the syntax rules of combining the symbols for man-machine or man-man communications.

FORTH uses the full set of ASCII characters as symbols. Most programming languages use subsets of ASCII characters, including only numerals, upper-case alphabets, and some punctuation characters. Use of punctuation characters differs significantly from language to language. Non-printable characters are generally reserved exclusively for the system and are not available for language usage. In employing the full ASCII set of characters, FORTH thus allows the programmer a much wider range of usable symbols to name objects. On the other hand, the prolific use of punctuation characters in FORTH makes comprehension very difficult by uninitiated programmers.

Only four of the ASCII characters are used by FORTH for special system functions and are not for programming usage: NUL (ASCII 0), RUB (ASCII 127), CR (ASCII 13), and SP (ASCII 32). RUB is used to null-
ify the previously entered character. It is used at the keyboard interactively to correct typing errors. NUL, CR, and SP are delimiting characters to separate groups of characters to form words. All other characters are used to form words and are used the same way. Non-printable characters are treated the same as printable characters. Because non-printable characters are difficult to document and communicate, their usage is discouraged in normal programming practice. However, the non-printable characters are very useful in maintaining a secured system.

WORDS

Words are the basic syntactical units in FORTH. A word is a group of characters separated from other words by delimiting characters. With the exception of NUL, CR, SP, and NUL, any ASCII character may be part of a word. Certain words for string processings may specify a regular character as the delimiting character for the word immediately following it, in order to override the delimiting effect of SP. However, the delimiting effect of CR and NUL cannot be overridden.

The usage of 'word' in FORTH literature is very confusing because many quite different concepts are associated with it. Without sorting out these different aspects of 'word' into independently identifiable entities, it is impossible to arrive at a satisfactory description of this language. Here the word is defined as a syntactical unit in the language, simply a group of characters separated from other words by
A word in FORTH can be only one of three things: a string, an instruction, or a number.

A FORTH program is thus simply a list of words. When this list of words is given to a computer with a FORTH operating system loaded in, the computer will be able to execute or interpret this list of words and perform functions as specified by this list. The functions may include compilation of new instructions into the system to perform complicated functions not implemented in the original operating system.

A string is merely a group of characters to be processed by the FORTH computer. To be processed correctly, a string must be preceded by an instruction which specifies exactly how this string is to be processed. The string instruction may even specify a regular character as the delimiting character for the following string to override the effect of SP. It is often appropriate to consider the string to be an integral part of the preceding instruction. This would disturb the uniform and simple syntax rule in FORTH and it is better to consider strings as independent objects in the language.

String processings are a major component in the FORTH operating system because FORTH is an interpretive language. Strings are needed to supply names for new instructions, to insert comments into source
text for documentation, and to produce messages at run-time to facili-
tate human interface. The resident FORTH instructions for string pro-
cessings are all available to programmers for string manipulations.

A number is a string which causes the FORTH computer to push
a piece of data onto the data stack. Characters used in a number must
belong to a subset of ASCII characters. The total number of characters
in this subset is equal to a 'base' value specified by the programmer.
This subset starts from 0 and goes up to 9. If the 'base' value is larger
than 10, the upper-case alphabets are used in their natural sequence.
Any reasonable 'base' value can be specified and modified at run-time
by the programmer. However, a very large base value causes excessive
overlapping between numbers and instructions, and a 'reasonable base
value' must avoid this conflict in semantical interpretation.

A number can have a leading '-' sign to designate data of negative
value. Certain punctuation characters such as '.' are also allowed in
numbers depending upon the particular FORTH operating system.

The internal representation of numbers inside the FORTH computer
depends upon implementation. The most common format is a 16-bit integer
number. Numbers are put on the data stack to be processed. The inter-
pretation of a number depends entirely on the instruction which uses the
number. A number may be used to represent a true-or-false flag, a 7-bit
ASCII character, an 8-bit byte, a 16-bit signed or unsigned integer, a 16-bit address, etc. Two consecutive numbers may be used as a 32-bit signed or unsigned double integer, or a floating point number.

FORTH is not a typed language in which numerical data type must be declared and checked during compilation. Numbers are loaded on the data stack where all numbers are represented and treated identically. Instructions using the numbers on stack will take whatever they need for processing and push their results back on the stack. It is the responsibility of the programmer to put the correct data on the stack and use the correct instructions to retrieve them. Non-discriminating use of numbers on stack might seem to be a major source of errors in using FORTH for programming. In practise, the use of stack greatly ease the debugging process in which individual instructions can be thoroughly exercised to spot any discrepancies in stack manipulations. The most important advantage gained in the uniform usage of data stored on data stack is that the instructions built this way are essentially context-free and can be repeatedly called in different environments to perform the same task.

Numbers and strings are objects or nouns in a programming language. Typed and named numbers in a program provide vital clues to the functions and the structures in a program. The explicitly defined objects or nouns make statements in a program easy to comprehend. The implicit use of data objects stored on the data stack makes FORTH programs very
tight and efficient. At the same time, statements in a program deprived of nouns are difficult to understand. For this reason, the most important task in documenting a FORTH program is to specify the stack effects of the instructions, indicating what types of data are retrieved from the stack and what types of data are left on the stack upon exit.

STANDARD INSTRUCTIONS

In a FORTH computer, an instruction is best defined as "a named, linked, memory resident, and executable entity which can be called and executed interactively". The entire linked list of instructions in the computer memory is called a 'dictionary'. Instructions are known to the programmer by their ASCII names. The names of the instructions in a FORTH computer are words that a programmer can use either to execute the instruction interactively or to build (compile) new instructions to solve his programming problem.

In FORTH literature, instructions are called 'words', 'definitions', or 'word definitions'. The reason that I choose to called them 'instructions' is to emphasize the fact that an instruction given to the FORTH computer causes immediate actions performed by the computer. The instructions in the dictionary are an instruction set of the FORTH virtual computer, in the same sense as the instruction set of a real CPU. The difference is that the FORTH instructions can be executed directly and the FORTH instructions are accessed by their ASCII names. Therefore, FORTH can be considered as a high level assembly language with an open instruction set for interactive programming and testing. The name
'instruction' conveys more precisely the characteristics of a FORTH instruction than 'word' or 'definition' and leaves 'word' to mean exclusively a syntactical unit in the language definition.

Instruction set is the heart of a computer as well as of a language. In all conventional programming languages, the instruction set is immutable and limited in number and in scope. Programmers can circumvent the shortcomings of a language by writing programs to perform tasks that the native instruction set is not capable of. The instruction set in a FORTH computer provides a basis or a skeleton from which a more sophisticated instruction set can be built and optimized to solve a particular problem.

Because the instruction set in FORTH can be easily extended by the user, it is rather difficult to define precisely the minimum instruction set a FORTH computer ought to have. The general requirement is that the minimum set should provide an environment in which typical programming problems can be solved conveniently. FORTH-79 Standard suggested such a minimum instruction set as summarized in Table II. These instructions provided by the operating system are called 'standard instructions', and are divided into nucleus instructions, interpreter instructions, compiler instructions, and device instructions.

USER INSTRUCTIONS

Instructions created by a user are called 'user instructions'.
TABLE II. STANDARD INSTRUCTIONS

The list of standard instructions is basically that in FORTH-79 Standard. Minor changes are made to conform to the instruction set used in the fig-FORTH Model.

<nucleus instruction> ::= | * | */ | */MOD | + | +! | - | -DUP | / | \MOD | 0< | 0= | 0> | 1+ | 1- | 2+ | 2- | < | = | > | >R | @ | ABS | AND | C1 | C0 | CMOVE | D+ | D< | DMINUS | DROP | DUP | EXECUTE | EXIT | FILL | MAX | MIN | MOD | MOVE | NOT | OR | OVER | R> | R | ROT | SWAP | U* | U/ | U< | XOR

<interpreter instruction> ::= # | #> | #S | ' | ( | -TRAILING | . | <$ | IN | ? | ABORT | BASE | BLK | CONTEXT | COUN | CURRENT | DECIMAL | EXPECT | FIND | FORTH | HERE | HOLD | NUMBER | PAD | QUERY | QUIT | SIGN | SPACE | SPACES | TYPE | U. | WORD

<compiler instruction> ::= + | LOOP | , | ." | : | ; | ALLOT | BEGIN | COMPILE | CONSTANT | CREATE | DEFINITIONS | DO | DOES> | ELSE | ENDF | FORGET | I | IF | IMMEDIATE | J | LEAVE | LITERAL | LOOP | REPEAT | STATE | UNTIL | VARIABLE | VOCABULARY | WHILE | [ | [COMPILE] | ]

<device instruction> ::= BLOCK | BUFFER | CR | EMIT | EMPTY-BUFFERS | FLUSH | KEY | LIST | LOAD | SCR | UPDATE
There are several classes of user instructions depending upon how they are created. High level instructions are called 'colon instructions' because they are generated by the special instruction ':'. Low level instructions containing machine codes of the host CPU are called 'code instructions' because they are generated by the instruction CODE. Other user instructions include constants, variables, and vocabularies.

Instructions are verbs in FORTH language. They are commands given to the computer for execution. Instructions cause the computer to modify memory cells, to move data from one location to the other. Some instructions modify the size and the contents of the data stack. Implicitly using objects on the data stack eliminates nouns in FORTH programs. It is not uncommon to have lines of FORTH text without a single noun. The verbs-only FORTH text earns it the reputation of a 'write-only' language.

FORTH is an interpretive language. Instructions given to the computer are generally executed immediately by the interpreter, which can be thought as the operating system in the FORTH computer. This interpreter is called 'text interpreter' or 'outer interpreter'. A word given to the FORTH computer is first parsed out of the input stream, and the text interpreter searches the dictionary for an instruction with the same name as the word given. If an instruction with matching name is found, it is executed by the text interpreter. The text interpreter also performs the tasks of compiling new user instructions into the dictionary. The process of compiling new instructions is very much different from interpreting
existing instructions. The text interpreter switches its mode of operation from interpretation to compilation by a group of special instructions called 'defining instructions', which perform the functions of language compilers in conventional computers.

Syntax of these defining instructions are more complicated than the normal FORTH syntax because of the special conditions required of the compilation of different types of user instructions. The syntax of the defining instructions provided by a standard FORTH operating system is summarized in Table III. The most important defining instruction is the ':' or colon instruction. To define colon instructions satisfactorily, a new entity 'structure' must be introduced. This concept and many other aspects involving defining instructions are discussed in the following subsections.

Structures and Colon Instructions

Words are the basic syntactical units in FORTH language. During run-time execution, each word has only one entry point and one exit point. After a word is processed by the interpreter, control returns to the text interpreter to process the next word consecutively. Compilation allows certain words to be executed repeatedly or to be skipped selectively at run-time. A set of instructions, equivalent to compiler directives in conventional programming languages, are used to build small modules to take care of these exceptional cases. These modules are called structures.
TABLE III. USER INSTRUCTIONS

The statement in paranthesis is according to the FORTH syntax.

COLON INSTRUCTION
<colon instruction> ::= <structure list>
( : <colon instruction> <structure list> ; )

<structure list> ::= <structure><delimiter> | <structure><delimiter><structure list>
<structure> ::= <word> | <if-else-then> | <begin-until> | <begin-while-repeat> | <do-loop>

<if-else-then> ::= IF<delimiter><structure list>THEN | IF<delimiter><structure list>ELSE<delimiter><structure list>THEN
<begin-until> ::= BEGIN<delimiter><structure list>UNTIL
<begin-while-repeat> ::= BEGIN<delimiter><structure list>WHILE<delimiter><structure list>REPEAT

<do-loop structure> ::= <structure> | I | J | LEAVE
<do-loop structure list> ::= <do-loop structure><delimiter><do-loop structure list>
<do-loop> ::= DO<delimiter><do-loop structure list>LOOP | DO<delimiter><do-loop structure list>+LOOP

CODE INSTRUCTION
<code instruction> ::= <assembly code list>
( CODE <code instruction> <assembly code list> )
<assembly code list> ::= <assembly code><delimiter> | <assembly code><delimiter><assembly code list>
<assembly code> ::= <number><delimiter>, | <number><delimiter>C,

CONSTANT INSTRUCTION
<constant> ::= <number> ( <number> CONSTANT <constant> )

VARIABLE INSTRUCTION
<variable> ::= <address> ( VARIABLE <variable> )
<address> ::= <integer>

VOCABULARY INSTRUCTION
<context vocabulary> ::= <vocabulary>
( VOCABULARY <vocabulary> )
A structure is a list of words bounded by a pair of special compiler instructions, such as IF-THEN, BEGIN-UNTIL, or DO-LOOP. A structure, similar to an instruction, has only one entry point and one exit point. Within a structure, however, instruction or word sequence can be conditionally skipped or selectively repeated at runtime. Structures do not have names and they cannot be executed outside of the colon instruction in which it is defined. However, a structure can be given a name and be defined as a new user instruction. Structures can be nested, but two structures cannot overlap each other. This would violate the one-entry-one-exit rule for a structure.

Structure is an extension of a word. A structure should be considered as an integral entity like a word inside a colon instruction. Words and structures are the building blocks to create new user instructions at a higher level of program construct. Programming in FORTH is progressively creating new instructions from low level to high level. All the instructions created at low levels are available to build new instructions. The resulting instruction set then becomes the solution to the programming problem. This programming process contains naturally all the ingredients of the much touted structure programming and software engineering.

Using the definition of structures, the precise definition of a colon instruction is: a named, executable entity equivalent to a list of structures. When a colon instruction is invoked by the interpreter, the
list of structures is executed in the order the structures were laid out in the colon instruction.

When a colon instruction is being compiled, words appearing on the list of structures are compiled into the body of the colon instruction as execution addresses. Thus a colon instruction is similar to a list of subroutine calls in conventional programming languages. However, only the addresses of the called subroutines are needed in the colon instruction because the CALL statement is implicit. Parameters are passed on the data stack and the argument list is eliminated also. Therefore, the memory overhead for a subroutine call is reduced to a bare minimum of two bytes in FORTH. This justifies the claim that equivalent programs written in FORTH are shorter than those written in assembly language.

Compiler instructions setting up the structures are not directly compiled into the body of colon instructions. Instead, they set up various mechanisms such as conditional tests and branch addresses in the compiled codes so that execution sequence can be directed correctly at run-time. The detailed codes that are compiled are implementation dependent.

Code Instructions

Colon instruction allows a user to extend the FORTH system at a high level. Programs developed using only colon instructions are very tight and memory efficient. These programs are also transportable between different host computers because of the bufferring of the FORTH virtual
computer. Nevertheless, there is an overhead in execution speed in using colon instructions. Colon instructions are often nested for many levels and the interpreter must go through these nested levels to find executable codes which are defined as code instructions. Typically the nesting and unnesting of colon instructions (calling and returning) cost about 20% to 30% of execution time. If this execution overhead is too much to be tolerated in a time-critical situation, instructions can be coded in machine codes which will then be executed at the full machine speed. Instructions of this type are created by the CODE instruction, which is equivalent to a machine code assembler in conventional computer systems.

Machine code representation depends on the host computer. Each CPU has its own machine instruction set with its particular code format. The only universal machine code representation is by numbers. To define code instructions in a generalized form suitable for any host computer, only two special compiler instructions, ',', (comma), and 'C,' are needed. 'C,' takes a byte number and compiles it to the body of the code instruction under construction, and ',', takes a 16-bit integer from the data stack and compiles it to the body of the code instruction. An assembly code is thus a number followed by 'C,' or ','. The body of a code instruction is a list of numbers representing a sequence of machine codes. As the code instruction is invoked by the interpreter, this sequence of machine codes will be executed by the host CPU.

Advanced assemblers have been developed for almost all computers
commercially available based on this simple syntax. Most assemblers use names of assembly mnemonics to define a set of assembler instructions which facilitates coding and documenting of the code instructions. The detailed discussion of these advanced instructions is outside the scope of this Chapter. Examples of FORTH assembler are discussed in Chapter 14.

Constants, Variables, and Vocabulary

The defining instructions CONSTANT and VARIABLE are used to introduce named numbers and named memory addresses to the FORTH system, respectively. After a constant is defined, when the text interpreter encounters its name, the assigned value of this constant is pushed to the data stack. When the interpreter finds the name of a predefined variable, the address of this variable is pushed to the data stack. Actually, the constants defined by CONSTANT and the variables defined by VARIABLE are still verbs in FORTH language. They instruct the FORTH computer to introduce new data items to the data stack. However, their usage is equivalent to that of numbers, and they are best described as 'pseudo-nouns'.

Semantically, a constant is equivalent to its preassigned number, and a variable is equivalent to an address in the RAM memory, as shown in Table III.

VOCABULARY creates subgroups of instructions in the dictionary as 'vocabularies'. When the name of a vocabulary is called, the vocabulary is made the 'context vocabulary' which is searched first by the interpreter.
Normally the dictionary in a FORTH computer is a linearly linked list of
instructions. VOCABULARY creates branches to this trunk dictionary so
that the user can specify partial searches in the dictionary. Each branch
is characterized by the end of the linked list as a link address. To
execute an instruction defined by VOCABULARY is to store this link address
into memory location named CONTEXT. Hereafter, the text interpreter will
first search the dictionary starting at this link address in CONTEXT when
it receives an instruction from the input stream.

Instructions defined by VOCABULARY are used to switch context in FORTH. If all instructions were given unique names, the text inter-
preter would be able to location them without any ambiguity. The problem
arises because the user might want to use the same names for different
instructions. This problem is especially acute for single character
instructions, which are favored for instructions used very often to reduce
the typing chore or to reduce the size of source text. The usable ASCII
characters is the limit of choices. Instructions of related functions can
be grouped into vocabularies using vocabulary instructions. Context will
then be switched conveniently from one vocabulary to another. Instructions
with identical names can be used unambiguously if they are placed in dif-
ferent vocabularies.

CREATE DEFINING INSTRUCTIONS

FORTH is an interpretive language with a multitude of interpreters.
This is the reason why FORTH can afford to have such a simple syntax struc-
An instruction is known to a user only by its name. The user needs no information on which interpreter will actually execute the instruction. The interpreter which interprets the instruction is specified by the instruction itself, in its code field which points to an executable routine. This executable routine is executed at run-time and it interprets the information contained in the body of the instruction. Instructions created by one defining instruction share the same interpreter. The interpreter which executes code instructions is generally called the 'inner interpreter', and the interpreter which interprets high level colon instructions is called 'address interpreter', because a colon instruction is equivalent to a list of addresses. Constants and variables also have their respective interpreters.

A defining instruction must perform two different tasks when it is used to define a new user instruction. To create a new instruction, the defining instruction must compile the new instruction into the dictionary, constructing the name field, link field, code field which point to the appropriate interpreter, and the parameter field which contains pertinent data making up the body of this new instruction. The defining instruction must also contain an interpreter which will execute the new instruction at runtime. The address of this interpreter is inserted into the code field of all user instructions created by this defining instruction. The defining instruction is a combination of a compiler and an interpreter in conventional programming terminology. A defining instruction constructs new user instructions during compilation and executes the instructions it
created at runtime. Because a user instruction uses the code field to point to its interpreter, no explicit syntax rule is necessary for different types of instructions. Each instruction can be called directly by its name. The user does not have to supply any more information except the names, separated by delimiters.

The most exciting feature of FORTH as a programming language is that it not only provides many resident defining instructions as compiler-interpreters, but also supplies the mechanism for the user to defining new defining instructions to generate new classes of instructions or new data structures tailored to specific applications. This unique feature in FORTH amounts to the capability of extending the language by constructing new compilers and new interpreters. Normal programming activity in FORTH is to build new instructions, which is similar to writing program and program modules in conventional languages. The capability to define new defining instructions is extensibility at a high level in the FORTH language. This unique feature cannot be found in any other programming languages.

There are two methods to define a new defining instruction as shown in Table IV. The :<BUILD$-DOES>; construct creates a defining instruction with an interpreter defined by high level instructions very similar to a structure list in a regular colon definition. The interpreter structure list is put between DO$S$ and ". The compilation procedure is contained between <BUILD$ and DOES$. Since the interpreter will be used to execute all the instructions created by this defining instruction, the
TABLE IV. CREATING NEW DEFINING INSTRUCTIONS

<high-level defining instruction> ::= 
    CREATE<delimiter><compiler structure list>[DOES]<delimiter>
    <interpreter structure list>;
( : <high-level defining instruction> CREATE <structure list> DOES
    <structure list>;  )

<low-level defining instruction> ::= 
    CREATE<delimiter><compiler structure list>;CODE<delimiter>
    <interpreter assembly code list>
( : <low-level defining instruction> CREATE <structure list> ;CODE
    <interpreter assembly code list>  )

<compiler structure list> ::= <structure list>
<interpreter structure list> ::= <structure list>
<interpreter assembly code list> ::= <assembly code list>
interpreter is preferably coded in machine codes to increase execution speed. This is accomplished by the :<BUILDS>;CODE- construct. The compilation procedure is specified by instructions between <BUILDS and .;CODE. Data following ;CODE are compiled as machine codes which will be used as an interpreter when the new instruction defined by this defining instruction is executed at runtime.

CONCLUSION

Computer programming is a form of art, far from being a discipline of science or engineering. For a specified programming problem, there are essentially an infinite number of solutions, entirely depending upon the programmer as an artisan. However, we can rate a solution by its correctness, its memory requirement, and its execution speed. A solution by default must be correct. The best solution has to be the shortest and the fastest. The only way to achieve this goal is to use a computer with an instruction set optimized for the problem. Optimization of the computer hardware is clearly impractical because of the excessive costs. Thus one would have to compromise by using a fixed, general purpose instruction set offered by a real computer or a language compiler. To solve a problem with a fixed instruction set, one has to write programs to circumvent the shortcomings of the instruction set.

The solution in FORTH is not arrived at by writing programs, but by creating a new instruction set in the FORTH virtual computer. The new instruction set in essence becomes 'the' solution to the programming
problem. This new instruction set can be optimized at various levels for memory space and for execution speed, including hardware optimization. FORTH allows us to surpass the fundamental limitation of an computer, which is the limited and fixed instruction set. This limitation is also shared by conventional programming languages, though at a higher and more abstract level.

FORTH as a programming language allows programmers to be more creative and productive, because it enables them to mold a virtual computer with an instruction set best suited for the problems at hand. In this sense, FORTH is a revolutionary development in the computer science and technology.
CHAPTER II

Fig-FORTH: AN OPERATING SYSTEM

A real computer is rather unfriendly. It can only accept instructions in the form of a pattern of ones and zeros. The instructions must be arranged correctly in proper sequence in the core memory. Registers in the CPU must be properly initialized. The program counter must then be set to point to the beginning of the program in memory. After the start signal is given to the computer, it runs through the program at a lightening speed, and ends often in a unredeemable crash. An operating system is a program which changes the personality of a computer and makes it friendly to the user. After the operating system is loaded into the core memory and is initialized, the computer is transformed into a virtual computer, which responds to high level commands similar to natural English language and performs specific functions according to the commands. After it completes a set of commands, it will come back and politely ask the user for a new set of commands. If the user is slow in responding, it will wait patiently.

An operating system also manages all the resources in a computer system for the user. Hardware resources in a computer are the CPU time, the core memory, the I/O devices, and disc memory. The software resources include editor, assembler, high level language compilers, program library,
application programs and also data files. It is the principal interface between a computer and its users, and it enables the user to solve his problem intelligently and efficiently.

Conventional operating systems in most commercial computers share two common characteristics: monstrosity and complexity. A typical operating system on a minicomputer occupies a volume in the order of one megabytes and it requires a sizable disc drive for normal functioning. A small root program is memory resident. This root program allows a user to call in a specified program to perform a specific task. Each program called uses a peculiar language and syntax structure. To solve a typical programming problem, a user must learn about six to ten different languages under a single operating system, such as the Command Line Interpreter, an Editor, an Assembler or a Macro-Assembler, one or more high level languages with their compilers, a Linker, a Loader, a Debugger, a Librarian, a File Manager, etc. The user is entirely at the mercy of the computer vendor as far as the systems software is concerned.

Fig-FORTH is a complete operating system in a very small package. A fig-FORTH system including a text interpreter, a compiler, an editor, and an assembler usually requires only about 8 Kbytes. The whole system is memory resident and all functions are available for immediate execution. It provides a friendly programming environment to solve a programming problem. The same language and syntax rules are used in all phases of program development.
The bulk of this operating system is the dictionary, which contains all the executable procedures or instructions and some system parameters necessary for the whole system to operate. After the dictionary is loaded into the computer memory, the computer is transformed into a virtual FORTH computer. In this virtual FORTH computer, the memory is divided into many areas to hold different information. A memory map of a typical fig-FORTH operating system is shown in Fig. 1, which requires about 16 Kbytes of memory.

MEMORY MAP

At the bottom of the memory are the dictionary and boot-up literals. They comprise the basic FORTH system to be loaded into memory when the system is initialized upon power-up. The dictionary grows toward higher memory when new definitions are compiled. Immediately above the dictionary is the word buffer. When a text string is fed into the text interpreter, it is first parsed out and then moved to this area to be interpreted or to be compiled.

About 68 bytes above the dictionary are reserved for the word buffer. Above the word buffer is the output text buffer which temporarily holds texts to be output to terminal or other devices. The starting address of the output text buffer is contained in a user variable PAD. The text buffer is of indefinite size as it grows toward high memory. It should be noted that the text buffer moves upward as the dictionary grows because PAD is offset from the top of dictionary by 68 bytes. The information put into the text buffer should be used before new definitions are compiled.
<table>
<thead>
<tr>
<th>System Constants</th>
<th>High Memory</th>
<th>User Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIMIT</td>
<td>Disc Buffers</td>
<td>USE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PREV</td>
</tr>
<tr>
<td>FIRST</td>
<td>User Area</td>
<td></td>
</tr>
<tr>
<td>UP</td>
<td>Return Stack/Terminal Buffer</td>
<td>RP</td>
</tr>
<tr>
<td>RO</td>
<td></td>
<td>IN</td>
</tr>
<tr>
<td>TIB SO</td>
<td>Data Stack</td>
<td>SP</td>
</tr>
<tr>
<td></td>
<td>Text Buffer</td>
<td>OUT</td>
</tr>
<tr>
<td></td>
<td>Word Buffer</td>
<td>PAD</td>
</tr>
<tr>
<td></td>
<td>Dictionary</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FORTH Nucleus</td>
<td></td>
</tr>
<tr>
<td>ORIG</td>
<td>Boot-Up Literals</td>
<td>DP</td>
</tr>
</tbody>
</table>

Fig. 1. Memory Map of a Typical FORTH System
The next area is a memory space which can be used by the dictionary from below or by the data stack from above. The data stack grows downward from high memory to low memory as data are pushed on it. Data stack contracts back to high memory as data are popped off. If too many definitions are compiled to the dictionary or too many data items are pushed on the data stack, the data stack might clash against the dictionary, because the free space between them is physically limited. At this point, it is better to clean up the dictionary. If the dictionary cannot be reduced, more memory space should be allocated between the data stack and the dictionary, involving the reconfiguration of the system.

Above the data stack is an area shared by the terminal input buffer with the return stack. The terminal input buffer is used to store a line of text the user typed on the console terminal. The whole line is moved into the terminal input buffer for the text interpreter to process. The terminal input buffer grows toward high memory and the return stack grows from the other end toward low memory. Usually 256 bytes are reserved for return stack and terminal input buffer. This space is sufficient for normal operation. The return stack clashes into the input buffer only when the return stack is handled improperly which would in any case cause the system to crash.

Above the return stack is the user area where many system variables called user variables are kept. These user variables control the system configurations which can be modified by the user to dynamically reconfigure
the system at runtime. The functions of these user variables will be discussed later in this Chapter.

The last memory area on the top of the memory is for disc buffers. The disc buffers are used to access the mass storage as the virtual memory of the FORTH system. Data stored on disc are read in blocks into these buffers where the FORTH system can use them much the same as data stored in regular memory. The data in disc buffers can be modified. Modified data or even completely new data written into the buffers can be put back to disc for permanent storage. The sizes and the number of disc buffers depend upon the particular installation and the characteristics of the disc drive.

INSTRUCTION SET

The virtual fig-FORTH computer recognizes a rather large set of instructions, and it can execute these instructions interactively. The instructions most often used in programming are summarized in Tables V to IX. They are grouped under the titles of stack instructions, input/output instructions, memory and dictionary instructions, defining instructions and control structures, and miscellaneous instructions.

The instruction set covers a very wide spectrum of activities. At the very lowest level, some primitive instructions manipulate bits and bytes of data on the data stack or in the memory. These primitive instructions are coded in the machine codes of the host computer, and they are the ones that turn a host computer into a FORTH virtual computer. At a higher level, instructions can perform complicated tasks, such as text interpretation,
TABLE V. STACK INSTRUCTIONS

Operand Keys: n 16-bit integer, u 16-bit unsigned integer, d 32-bit signed double integer, addr 16-bit address, b 8-bit byte, c 7-bit ASCII character, and f boolean flag.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUP (n - n n)</td>
<td>Duplicate top of stack.</td>
</tr>
<tr>
<td>DROP (n -)</td>
<td>Discard top of stack.</td>
</tr>
<tr>
<td>SWAP (n1 n2 - n2 n1)</td>
<td>Reverse top two stack items.</td>
</tr>
<tr>
<td>OVER (n1 n2 - n2 n1 n1)</td>
<td>Copy second item to top.</td>
</tr>
<tr>
<td>ROT (n1 n2 n3 - n2 n3 n1)</td>
<td>Rotate third item to top.</td>
</tr>
<tr>
<td>-DUP (n - n ?)</td>
<td>Duplicate only if non-zero.</td>
</tr>
<tr>
<td>&gt;R (n -)</td>
<td>Move top item to return stack.</td>
</tr>
<tr>
<td>&gt;R&gt; (- n)</td>
<td>Retrieve item from return stack.</td>
</tr>
<tr>
<td>R (n - n)</td>
<td>Copy top of return stack onto stack.</td>
</tr>
<tr>
<td>+ (n1 n2 - sum)</td>
<td>Add.</td>
</tr>
<tr>
<td>D+ (d1 d2 - sum)</td>
<td>Add double-precision numbers.</td>
</tr>
<tr>
<td>- (n1 n2 - diff)</td>
<td>Subtract (n1-n2).</td>
</tr>
<tr>
<td>* (n1 n2 - prod)</td>
<td>Multiply.</td>
</tr>
<tr>
<td>/ (n1 n2 - quot)</td>
<td>Divide (n1/n2).</td>
</tr>
<tr>
<td>MOD (n1 n2 - rem)</td>
<td>Modulo (remainder from division).</td>
</tr>
<tr>
<td>/*/MOD (n1 n2 - rem quot)</td>
<td>Multiply, then divide (n1*n2/n3), with double-precision intermediate.</td>
</tr>
<tr>
<td>MAX (n1 n2 - max)</td>
<td>Maximum.</td>
</tr>
<tr>
<td>MIN (n1 n2 - min)</td>
<td>Minimum.</td>
</tr>
<tr>
<td>ABS (n - absolute)</td>
<td>Absolute value.</td>
</tr>
<tr>
<td>DABS (d - absolute)</td>
<td>Absolute value of double-precision number.</td>
</tr>
<tr>
<td>MINUS (n - n)</td>
<td>Change sign.</td>
</tr>
<tr>
<td>DMINUS (d - d)</td>
<td>Change sign of double-precision number.</td>
</tr>
<tr>
<td>AND (n1 n2 - and)</td>
<td>Logical bitwise AND.</td>
</tr>
<tr>
<td>OR (n1 n2 - or)</td>
<td>Logical bitwise OR.</td>
</tr>
<tr>
<td>XOR (n1 n2 - xor)</td>
<td>Logical bitwise exclusive OR.</td>
</tr>
<tr>
<td>&lt; (n1 n2 - f)</td>
<td>True if n1 less than n2.</td>
</tr>
<tr>
<td>&gt; (n1 n2 - f)</td>
<td>True if n1 greater than n2.</td>
</tr>
<tr>
<td>= (n1 n2 - f)</td>
<td>True if n1 equal to n2.</td>
</tr>
<tr>
<td>0&lt; (n - f)</td>
<td>True if top number negative.</td>
</tr>
<tr>
<td>0= (n - f)</td>
<td>True if top number zero.</td>
</tr>
</tbody>
</table>
### TABLE VI.  INPUT-OUTPUT INSTRUCTIONS

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Print number.</td>
</tr>
<tr>
<td>.R</td>
<td>Print number, right-justified in u column.</td>
</tr>
<tr>
<td>D.</td>
<td>Print double-precision number.</td>
</tr>
<tr>
<td>D.R</td>
<td>Print double-precision number in u column.</td>
</tr>
<tr>
<td>CR</td>
<td>Do a carriage-return.</td>
</tr>
<tr>
<td>SPACE</td>
<td>Type one space.</td>
</tr>
<tr>
<td>SPACES</td>
<td>Type u spaces.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Print message (terminated by &quot;).</td>
</tr>
<tr>
<td>DUMP</td>
<td>Dump u numbers starting at address.</td>
</tr>
<tr>
<td>TYPE</td>
<td>Type u characters starting at address.</td>
</tr>
<tr>
<td>COUNT</td>
<td>Change length byte string to TYPE form.</td>
</tr>
<tr>
<td>?TERMINAL</td>
<td>True if terminal break request present.</td>
</tr>
<tr>
<td>KEY</td>
<td>Read key, put ASCII value on stack.</td>
</tr>
<tr>
<td>EMIT</td>
<td>Type ASCII character from stack.</td>
</tr>
<tr>
<td>EXPECT</td>
<td>Read u characters (or until carriage-return) from input device to address.</td>
</tr>
<tr>
<td>WORD</td>
<td>Read one word from input stream, delimited by c.</td>
</tr>
<tr>
<td>NUMBER</td>
<td>Convert string at address to double number.</td>
</tr>
<tr>
<td>&lt;#</td>
<td>Start output string.</td>
</tr>
<tr>
<td>#</td>
<td>Convert one digit of double number and add character to output string.</td>
</tr>
<tr>
<td>#S</td>
<td>Convert all significant digits of double number to output string.</td>
</tr>
<tr>
<td>SIGN</td>
<td>Insert sign of n to output string.</td>
</tr>
<tr>
<td>#&gt;</td>
<td>Terminate output string for TYPE.</td>
</tr>
<tr>
<td>HOLD</td>
<td>Insert ASCII character into output string.</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>Set decimal base.</td>
</tr>
<tr>
<td>HEX</td>
<td>Set hexadecimal base.</td>
</tr>
<tr>
<td>OCTAL</td>
<td>Set octal base.</td>
</tr>
</tbody>
</table>
### TABLE VI. MEMORY AND DICTIONARY INSTRUCTIONS

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>@</code> (addr - n)</td>
<td>Replace word address by contents.</td>
</tr>
<tr>
<td><code>!</code> (n addr -)</td>
<td>Store second word at address on top.</td>
</tr>
<tr>
<td><code>C@</code> (addr - b)</td>
<td>Fetch one byte only.</td>
</tr>
<tr>
<td><code>C!</code> (b addr -)</td>
<td>Store one byte only.</td>
</tr>
<tr>
<td><code>?</code> (addr -)</td>
<td>Print contents of address.</td>
</tr>
<tr>
<td><code>+!</code> (n addr -)</td>
<td>Add second number to contents of address.</td>
</tr>
<tr>
<td><code>MOVE</code> (from to u -)</td>
<td>Move u bytes in memory.</td>
</tr>
<tr>
<td><code>FILL</code> (addr ub -)</td>
<td>Fill u bytes in memory with b beginning at address.</td>
</tr>
<tr>
<td><code>ERASE</code> (addr u -)</td>
<td>Fill u bytes in memory with zeros.</td>
</tr>
<tr>
<td><code>BLANKS</code> (addr u -)</td>
<td>Fill u bytes in memory with blanks.</td>
</tr>
<tr>
<td><code>HERE</code> (- addr)</td>
<td>Return address above dictionary.</td>
</tr>
<tr>
<td><code>PAD</code> (- addr)</td>
<td>Return address of scratch area.</td>
</tr>
<tr>
<td><code>ALLOC</code> (u -)</td>
<td>Leave a gap of n bytes in the dictionary.</td>
</tr>
<tr>
<td>`;' (n -)</td>
<td>Compile number n into the dictionary.</td>
</tr>
<tr>
<td><code>FORGET</code> (-)</td>
<td>Find address of next string in dictionary.</td>
</tr>
<tr>
<td><code>DEFINITIONS</code> (-)</td>
<td>Delete all definitions above and including the following definition.</td>
</tr>
<tr>
<td><code>VOCABULARY</code> (-)</td>
<td>Set current vocabulary to context vocabulary.</td>
</tr>
<tr>
<td><code>FORTH</code> (-)</td>
<td>Create new vocabulary.</td>
</tr>
<tr>
<td><code>EDITOR</code> (-)</td>
<td>Set context vocabulary to Forth vocabulary.</td>
</tr>
<tr>
<td><code>ASSEMBLER</code> (-)</td>
<td>Set context vocabulary to Editor vocabulary.</td>
</tr>
<tr>
<td><code>VLIST</code> (-)</td>
<td>Set context vocabulary to Assembler.</td>
</tr>
<tr>
<td></td>
<td>Print names in context vocabulary.</td>
</tr>
</tbody>
</table>
### TABLE VIII. DEFINING INSTRUCTIONS AND CONTROL STRUCTURES

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( - ) :</td>
<td>Begin a colon definition.</td>
</tr>
<tr>
<td>( - ) ;</td>
<td>End of a colon definition.</td>
</tr>
<tr>
<td>VARIABLE ( n - )</td>
<td>Create a variable with initial value n.</td>
</tr>
<tr>
<td>( - addr )</td>
<td>Return address when executed.</td>
</tr>
<tr>
<td>CONSTANT ( n - )</td>
<td>Create a constant with value n.</td>
</tr>
<tr>
<td>( - n )</td>
<td>Return the value n when executed.</td>
</tr>
<tr>
<td>CODE ( - )</td>
<td>Create assembly-language definition.</td>
</tr>
<tr>
<td>;CODE ( - )</td>
<td>Create a runtime code routine in assembly codes.</td>
</tr>
<tr>
<td>&lt;BUILDS...DOES&gt;</td>
<td>Create a new defining word, with runtime code routine in high-level FORTH.</td>
</tr>
<tr>
<td>DO ( end+1 start - )</td>
<td>Set up loop, given index range.</td>
</tr>
<tr>
<td>LOOP ( - )</td>
<td>Increment index, terminate loop if equal to limit.</td>
</tr>
<tr>
<td>+LOOP ( n - )</td>
<td>Increment index by n. Terminate loop if outside limit.</td>
</tr>
<tr>
<td>I ( - index )</td>
<td>Place loop index on stack.</td>
</tr>
<tr>
<td>LEAVE ( - )</td>
<td>Terminate loop at next LOOP or +LOOP.</td>
</tr>
<tr>
<td>IF ( f - )</td>
<td>If top of stack is true, execute true clause.</td>
</tr>
<tr>
<td>ELSE ( - )</td>
<td>Beginning of the false clause.</td>
</tr>
<tr>
<td>ENDIF ( - )</td>
<td>End of the IF-ELSE structure.</td>
</tr>
<tr>
<td>BEGIN ( - )</td>
<td>Start an indefinite loop.</td>
</tr>
<tr>
<td>UNTIL ( f - )</td>
<td>Loop back to BEGIN until f is true.</td>
</tr>
<tr>
<td>REPEAT ( - )</td>
<td>Loop back to BEGIN unconditionally.</td>
</tr>
<tr>
<td>WHILE ( f - )</td>
<td>Exit loop immediately if f is false.</td>
</tr>
</tbody>
</table>

### TABLE VIII. MISCELLANEOUS INSTRUCTIONS

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( - ) ( - )</td>
<td>Begin comment, terminated by ).</td>
</tr>
<tr>
<td>ABORT ( - )</td>
<td>Error termination of execution.</td>
</tr>
<tr>
<td>SP@ ( - addr )</td>
<td>Return address of top stack item.</td>
</tr>
<tr>
<td>LIST ( screen - )</td>
<td>List a disk screen.</td>
</tr>
<tr>
<td>LOAD ( screen - )</td>
<td>Load a disk screen (compile or execute).</td>
</tr>
<tr>
<td>BLOCK ( block - addr )</td>
<td>Read disk block to memory address.</td>
</tr>
<tr>
<td>UPDATE ( - )</td>
<td>Mark last buffer accessed as updated.</td>
</tr>
<tr>
<td>FLUSH ( - )</td>
<td>Write all updated buffers to disk.</td>
</tr>
<tr>
<td>EMPTY-BUFFERS ( - )</td>
<td>Erase all buffers.</td>
</tr>
</tbody>
</table>

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accessing virtual memory, creating new instructions, etc. All high level instructions ultimately refer to the primitive instructions for execution. This very rich instruction set allows a user to solve a programming problem conveniently and to optimize the solution for performance.

SYSTEM CONSTANTS AND USER VARIABLES

Some system constants defined in fig-FORTH are listed in Table X. User variables are listed in Table XI. Most of the user variables are pointers pointing to various areas in the memory map to facilitate memory access.

**TABLE X. SYSTEM CONSTANTS**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST</td>
<td>3BE0H</td>
<td>Address of the first byte of the disc buffers.</td>
</tr>
<tr>
<td>LIMIT</td>
<td>4000H</td>
<td>Address of the last byte of disc buffers plus one, pointing to the free memory not used by the FORTH system.</td>
</tr>
<tr>
<td>B/SCR</td>
<td>8</td>
<td>Blocks per screen. In the fig-FORTH model, a block is 128 bytes, the capacity of a disc sector. A screen is 1024 bytes used in editor.</td>
</tr>
<tr>
<td>B/EUF</td>
<td>128</td>
<td>Bytes per buffer.</td>
</tr>
<tr>
<td>C/L</td>
<td>64</td>
<td>Characters per line of input text.</td>
</tr>
<tr>
<td>BL</td>
<td>32</td>
<td>ASCII blank.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>S0</td>
<td>Initial value of the data stack pointer.</td>
<td></td>
</tr>
<tr>
<td>R0</td>
<td>Initial value of the return stack pointer.</td>
<td></td>
</tr>
<tr>
<td>TIB</td>
<td>Address of the terminal input buffer.</td>
<td></td>
</tr>
<tr>
<td>WARNING</td>
<td>Error message control number. If 1, disc is present, and screen 4 of drive 0 is the base location of error messages. If 0, no disc is present and error messages will be presented by number. If -1, execute (ABORT) on error.</td>
<td></td>
</tr>
<tr>
<td>FENCE</td>
<td>Address below which FORGETting is trapped. To forget below this point the user must alter the contents of FENCE.</td>
<td></td>
</tr>
<tr>
<td>DP</td>
<td>The dictionary pointer which contains the next free memory above the dictionary. The value may be read by HERE and altered by ALLOT.</td>
<td></td>
</tr>
<tr>
<td>VOC-LINK</td>
<td>Address of a field in the definition of the most recently created vocabulary. All vocabulary names are linked by these fields to allow control for FORGETting through multiple vocabularies.</td>
<td></td>
</tr>
<tr>
<td>BLK</td>
<td>Current block number under interpretation. If 0, input is being taken from the terminal input buffer.</td>
<td></td>
</tr>
<tr>
<td>IN</td>
<td>Byte offset within the current input text buffer (terminal or disc) from which the next text will be accepted. WORD uses and moves the value of IN.</td>
<td></td>
</tr>
<tr>
<td>CUT</td>
<td>Offset in the text output buffer. Its value is incremented by EMIT. The user may alter and examine CUT to control output display formatting.</td>
<td></td>
</tr>
<tr>
<td>SCR</td>
<td>Screen number most recently referenced by LIST.</td>
<td></td>
</tr>
<tr>
<td>OFFSET</td>
<td>Block offset to disc drives. Contents of OFFSET is added to the stack number by BLOCK.</td>
<td></td>
</tr>
<tr>
<td>CONTEXT</td>
<td>Pointer to the vocabulary within which dictionary search will first begin.</td>
<td></td>
</tr>
<tr>
<td>CURRENT</td>
<td>Pointer to the vocabulary in which new definitions are to be added.</td>
<td></td>
</tr>
<tr>
<td>STATE</td>
<td>If 0, the system is in interpretive or executing state. If non-zero, the system is in compiling state. The value itself is implementation dependent.</td>
<td></td>
</tr>
<tr>
<td>BASE</td>
<td>Current number base used for input and output numeric conversions.</td>
<td></td>
</tr>
<tr>
<td>DPL</td>
<td>Number of digits to the right of the decimal point on double integer input. It may also be used to hold output column location of a decimal point in user generated formatting. The default value on single number input is -1.</td>
<td></td>
</tr>
<tr>
<td>FLD</td>
<td>Field width for formatted number output.</td>
<td></td>
</tr>
<tr>
<td>CSP</td>
<td>Temporarily stored data stack pointer for compilation error checking.</td>
<td></td>
</tr>
<tr>
<td>R#</td>
<td>Location of editor cursor in a text screen.</td>
<td></td>
</tr>
<tr>
<td>HLD</td>
<td>Address of the latest character of text during numeric output conversion.</td>
<td></td>
</tr>
</tbody>
</table>
**SIMPLE COLON DEFINITIONS**

In the fig-FORTH model, some arithmetic and logical instructions are FORTH high level definitions or colon definitions. They serve very well as some simple examples in programming and in extending the basic FORTH word set. Some of them are listed here with their definitions:

```forth
: - MINUS + ;
: = - 0= ;
: < - 0< ;
: > SWAP < ;
: ROT >R SWAP R> SWAP ;
: -DUP DUP IF DUP ENDF ;
```

Some memory operations which affect large areas of memory are also defined at a high level as colon definitions. FILL is a basic word later used to define many others. The definition of FILL is presented here in the vertical format, which will be used extensively in our discussions.

```forth
: FILL addr n b —
   Fill n bytes of memory beginning at addr with the same value of byte b.
  
  SWAP >R   store n on the return stack
  OVER C!   store b in addr
  DUP 1+    addr+1, to be filled with b
  R> 1-     n-1, number of bytes to be filled by CMOVE
```

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CMOVE A primitive. Copy (addr) to (addr+1), (addr+1) to (addr+2), etc, until all n locations are filled with b.

FILL is used to define ERASE which fills a memory area with zero's, and BLANKS which fills with blanks (ASCII 32).

: ERASE 0 FILL ;

: BLANKS BL FILL ; BL=32, a defined constant
CHAPTER III

TEXT INTERPRETER

The text interpreter, or the outer interpreter, is "the" operating system in a FORTH computer. It is absolutely essential that the reader understand it completely before proceeding to other sections. Many of the properties of FORTH language, such as compactness, execution efficiency and ease in programming and utilization, are embedded in the text interpreter. When the FORTH computer is booted up, it immediately enters into the text interpreter. In the default interpretive state, the FORTH computer waits for the operator to type in commands on his console terminal. The command text string he types on the terminal, after a carriage return being entered, is then parsed by the text interpreter and appropriate actions will be performed accordingly.

To make the discussion of text interpreter complete, we shall start with the definition, COLD, meaning starting the computer from cold. COLD calls ABORT. ABORT calls QUIT which has the text interpreter, named properly INTERPRET, embedded. These definitions are discussed in this sequence. It is rather strange to start the text interpreter with words like ABORT and QUIT. The reason will become apparent when we discuss the error handling procedures. After an error is detected, the error handling procedure will issue an appropriate error message and call ABORT or QUIT.
Fig. 2. The FORTH Loop

- **COLD**
  - Clear Dictionary
  - Clear Disc Buffer
  - Activate Terminal

- **ABORT**
  - Clear Data Stack
  - Select FORTH Vocabulary

- **QUIT**
  - Select Terminal as Input Device
  - STATE set to 0

- **Interpret**
  - Input a Line of Text

- **Error?**
  - Yes: ERROR
  - No: STATE 0?

- **STATE 0?**
  - Yes: Type "OK" on Terminal
  - No: Continue with the loop
depending upon the seriousness of the error.

This major FORTH monitoring loop is schematically shown in Fig. 2. Although nothing new is shown in the flow chart, it is hoped that a graphic diagram will make a lasting impression on the reader to help him understand more clearly the concepts discussed here.

: COLD The cold start procedure.
Adjust the dictionary pointer to the minimum standard and restart via ABORT. May be called from terminal to remove application program and restart.

EMPTY-BUFFERS Clear all disc buffers by writing zero's from FIRST to LIMIT.

0 DENSITY ! Specify single density diskette drives.

FIRST USE ! Store the first buffer address in USE and PREV, preparing for disc accessing.

FIRST PREV !

DRO Select drive 0 by setting OFFSET to 0.
0 EPRINT ! Turn off the printer.

ORIG Starting address of FORTH codes, where initial user variables are kept.

12H + User area

UP @ 6 + Move 16 bytes of initial values over to the user area.

10H MOVE Initialize the terminal.

ORIG OCH + @ Fetch the name field address of the last word defined in the
trunk FORTH vocabulary, and

FORTH 6 + ! Store it in the FORTH vocabulary link. Dictionary searches
will start at the top of FORTH vocabulary. New words will be
added to FORTH vocabulary unless another vocabulary is named.

ABORT Call ABORT, the warm start procedure.

: ABORT Clear the stacks and enter the interpretive state. Return
control to operator's terminal and print a sign-on message
on the terminal.

SP! A primitive. Set the stack pointer SP to its origin 80 .

DECIMAL Store 10 in BASE, establishing decimal number conversions.

CR Output carriage return and line feed to terminal.

" fig-FORTH" Print sign-on message on terminal.

FORTH Select FORTH trunk vocabulary.

DEFINITIONS Set CURRENT to CONTEXT so that new definitions will be
linked to the FORTH vocabulary.

QUIT Jump to the FORTH loop where the text interpreter resides.

: QUIT Clear the return stack, stop compilation, and return control
to terminal. This is the point of return whenever an error
occurs in either interpretive or compilation states.

0 BLK ! BLK contains the current disc block number under interpretation.
0 in BLK indicates the text should come from the terminal.
[COMPIL] Compile the next IMMEDIATE word which normally is executed even in compilation state.

BEGIN Set STATE to 0, thus enter the interpretive state.

RP! Starting point of the 'FORTH loop'.

CR A primitive. Set return stack pointer to its origin RO.

QUERY Input 80 characters of text from the terminal. The text is positioned at the address contained in TIB with IN set to 0.

INTERPRET Call the text interpreter to process the input text.

STATE @ 0= Examine STATE.

IF STATE is 0, in the interpretive state

." ok" Type ok on terminal to indicate the line of text was successfully interpreted.

ENDIF

AGAIN Loop back. Close the FORTH loop.

; If the interpretation was not successful because of some errors, the error handling procedure would print out an error message and then jump to QUIT.

Fig.3 shows the text interpreter loop in which lines of text are parsed and interpreted.

: INTERPRET The text interpreter which sequentially executes or compiles
Fig. 3. Text Interpreter Loop

INTERPRET

Parse out a word

Search CONTEXT Vocabulary for Matching Name

Found?

No

Yes

Push Code Field Address to Stack

Search CURRENT Vocabulary for Matching Name

Found?

No

Yes

Convert Word to Number According to BASE

Success?

No

Yes

EXECUTE Call Address Interpreter

Compile Code Field Address to Top of Dictionary

Push Number to Data Stack

Compile Number as a Literal to Top of Dictionary

STATE=0?

No

Yes

No

Yes

Data Stack Out of Bound?

Yes

ERROR

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text from the input stream (terminal or disc) depending on STATE. If the word cannot be found after searching CONTEXT and CURRENT, it is converted to a number according to the current base. That also failing, an error message echoing the name with a "?" will be printed.

BEGIN
Start the interpretation loop

-FIND
Move the next word from input stream to HERE and search the CONTEXT and then the CURRENT vocabularies for a matching entry. If found, the dictionary entry's parameter field address, its length byte, and a boolean true flag are left on stack. Otherwise, only a false flag is left.

IF
A matching entry is found. Do the following:

STATE @ <
If the length byte < state, the word is to be compiled.

IF CFA,
Compile the code field address of this word to the dictionary.
ELSE
Length byte > state, this is an immediate word,
CFA
then put the code field address on the data stack and
EXECUTE
call the address interpreter to execute this word.

ENDIF (THEN)

?STACK
Check the data stack. If overflow or underflow, print error message and jump to QUIT.

ELSEB
No matching entry. Try to convert the text to a number.

HERE
Start of the text string on top of the dictionary.

NUMBER
Convert the string at HERE to a signed double number, using current base. If a decimal point is encountered in the text, its position is stored in IPL. If numeric conversion is not
possible, an error message will be given and QUIT.

DPL @ 1+ Is there a decimal point? If there is, DPL + 1 should be
greater than zero, i.e., true.

IF Decimal point was detected

[COMPILE] Compile the next immediate word.

DLITERAL If compiling, compile the double number on stack into a
literal, which will be pushed on stack during execution.
If executing, the number remains on stack.

ELSE No decimal point, the number should be a single 16 bit number.

DROP Discard the high order part of the double number.

[COMPILE] LITERAL If compiling, compile the number on stack as a literal. The
number is left on stack if executing.

ENDIF ( THEN )

?STACK Check the data stack overflow or underflow.

ENDIF End of the IF clause after -FIND.

AGAIN Repeat interpretation of the next text string in the input
stream.

;

The text interpreter seems to be in an infinite loop without an exit,
except the error handling procedures in ?STACK and NUMBER. The
normal exit from this loop, after successfully interpreting a line of text,
is buried in a mysterious, nameless word called NULL or 'X' in the FORTH
source code. The true name of this procedure is an ASCII NUL character, which cannot be accessed from the terminal. The text input procedure appends an ASCII NUL character to the end of a text input stream in place of a carriage return which terminates the text stream. After the text stream is successfully processed, the text interpreter will pick up this null character and execute the NULL procedure.

: X
  This name is replaced by an ASCII NUL character.
  Terminate interpretation of a line of text from terminal or from disc buffer. Fall into the FORTH loop and print "ok" on the terminal and wait for terminal input.

  BLK @
    Examine BLK to see where the input stream is from.
  IF
    BLK not zero, input from disc buffer.
  @BLK +!
  0 IN!
    Select the next disc buffer
  BLK @
    Clear IN, preparing parsing of input text.
  There are 8 disc buffers. See if the current buffer is the last.

  7 AND 0=
  IF
    The last buffer, the end of the text block.
  ?EXEC
    Issue error message if not executing.
  R> DROP
    Discard the top address on the return stack, which is the address of ?STACK after EXECUTE in the interpretation loop.
  ENDIF

ELSE
  BLK=0. The text is from the terminal.
  R> DROP
    Pop off the top of return stack.
The top item on the return stack was thrown away. At the end of 'X', the interpreter will not continue to execute the \texttt{?STACK} instruction, but will return to the next higher level of nesting and execute the next word after \texttt{INTERPRET} in the \texttt{FORTH} loop. This is when the familiar "ok"'s are typed on the terminal, prompting the operator for the next commands.
CHAPTER IV

ADDRESS INTERPRETER

The function of the text or outer interpreter is to parse the text from the input stream, to search the dictionary for the word parsed out, and to handle numeric conversions if dictionary searches failed. When a matching entry is found, the text interpreter compiles its code field address into the dictionary, if it is in a state of compilation. However, if it is in state of execution or the entry is of the immediate type, the text interpreter just leaves the code field address on the data stack and calls on the address interpreter to do the real work. The address interpreter works on the machine level in the host computer, hence it is often referred to as the inner interpreter.

If a word to be executed is a high level FORTH definition or a colon definition, which has a bunch of code field addresses in its parameter field, the address interpreter will properly interpret these addresses and execute them in sequence. Hence the name address interpreter. The address interpreter uses the return stack to dig through many levels of nested colon definitions until it finds a code definition in the FORTH nucleus. This code definition consisting of machine codes is then executed by the CPU. At the end of the code definition, a jump to NEXT instruction is executed, where NEXT is
a runtime procedure returning control to the address interpreter, which will execute the next definition in sequence in the next level of nesting. This process goes on and on until every word involved in every nesting level is executed. Finally the control is returned back to the text interpreter.

The return stack allows colon definitions to be nested indefinitely, and to correctly unnest themselves after the primitive code definitions are executed. The address interpreter with an independent return stack thus very significantly contributes to the hierarchical structure in the FORTH language which spans from the lowest machine codes to the highest possible construct with a uniform and consistent syntax.

To discuss the mechanisms involved in the address interpreter, it is necessary to touch upon the host CPU and its instruction set on which the FORTH virtual computer is constructed. Here I have chosen to use the PDP-11 instruction set as the vehicle. The PDP-11 is a stack oriented CPU, sharing many characteristics with the FORTH virtual machine. All the registers have predecrementing and postincrementing facilities very convenient to implement the stacks in FORTH. The assembly codes using the PDP-11 instructions thus allow the very concise and precise definition of functions performed by the address interpreter.

The FORTH virtual machine uses four PDP-11 registers for stacks and address interpretation. These registers are named as follows:
S     Data stack pointer
RP    Return stack pointer
IP    Interpretive pointer
W     Current word pointer

The data stack pointer and the return stack pointer point to the top of their respective stacks. The familiar stack operators like DUP, OVER, DROP, etc and arithmetic operators modify the contents as well as the number of items on the two stacks. However, the user normally does not have access to the interpretive pointer nor the word pointer W. IP and W are tools used by the address interpreter.

The word NEXT is a runtime routine of the address interpreter. IP usually points to the next word to be executed in a colon definition. After the current word is executed, the contents of IP is moved into W and now IP is incremented, pointing to the next word downstream. W has the code field address of the word to be executed, and an indirect jump to the address in W starts the execution process of this word. In the meantime, W is also incremented to point to the parameter field address of the word being executed. All code definitions ends with the routine NEXT, which allows the next word after this code definition to be pulled in and executed.

In PDP-11 fig-FORTH, NEXT is defined as a macro rather than an independent routine. This macro is expanded at the end of all code definitions.
NEXT: MOV (IP)+,W  Move the content of IP, which points to the next word to be executed, into W. Increment IP, pointing to the second word in execution sequence.

JMP @(W)+  Jump indirect to code field address of the next word. Increment W so it points to the parameter field of this word. After the jump, the runtime routine pointed to by the code field of this word will be executed.

If the first word in the called word is also a colon definition one more level of nesting will be entered. If the next word is a code definition, its code field contains the address of its parameter field, i.e., the code field address plus 2. Here, JMP @(W)+ will execute the codes in the parameter field as machine instructions. Thus the code field in a word determines how this word is to be interpreted by the address interpreter.

To initiate the address interpreter, a word EXECUTE takes the address on the data stack, which contains the code field address of the word to be executed, and jump indirect to the routine pointed to by the code field.

CODE      EXECUTE  cfa ---
Execute the definition whose code field address cfa is on the data stack.

MOV  (S)+,W  Pop the code field address into W, the word pointer
JMP  @(W)+  Jump indirectly to the code routine. Increment W to
point to the parameter field.

In most colon definitions, the code field contains the address of a runtime routine called DOCOL, meaning 'DO the COLon routine', which is the 'address interpreter' for colon definitions.

DOCOL:  
Runtime routine for all colon definitions.

MOV IP,-(RP)  
Push the address of the next word to the return stack and enter a lower nesting level.

MOV W,IP  
Move the parameter field address into IP, pointing to the first word in this definition.

MOV (IP)+,W

JMP @(W)+  
These two instructions are the macro NEXT. The old IP was saved on return stack and the new IP is pointing to the word to be executed. NEXT will bring about the proper actions.

Using the interpretive pointer IP alone would only allow a colon definition to call code definitions. To achieve multilevel nesting, the return stack is used as an extension of IP. When a colon definition calls other colon definitions, the contents of IP are saved on the return stack so that the IP can be used to call other definitions in the called colon definition. DOCOL thus provides the machinery to nest indefinitely within colon definitions.
At the end of a colon definition, execution must be returned to the calling definition. The analogy of \texttt{NEXT} in colon definitions is a word named \texttt{;S}, which does the unnesting.

\begin{verbatim}
CODE \texttt{;S} Return execution to the calling definition. Unnest one level.
MOV (RP)+,IP Pop the return stack into IP, pointing now to the next word to be executed in the calling definition.
NEXT Go ahead executed the word pointed to by IP. We shall not repeat the definition of \texttt{NEXT} which is \texttt{MOV (IP)+,W JMP @(W)+}.
\end{verbatim}

The interplay of the four registers, IP, W, RP, and S allows the colon definitions to nest and to unnest correctly to an indefinite depth, limited only by the size of the return stack allocated in the system. This process of nesting and unnesting is a major contributor to the compactness of the FORTH language. The overhead of a subroutine call in FORTH is only two bytes, representing the address of the called subroutine.

A few variations of \texttt{NEXT} are often defined in fig-FORTH for many microprocessors as endings of code definitions. FDP-11 fig-FORTH did not use them because of the versatility of the FDP-11 instruction set. Nevertheless, these endings are presented here in FDP codes for completeness and consistency.
PUSH: Push the contents of the accumulator to the data stack and return to NEXT.
    MDV 0,-(S) Push 0 register to data stack
    NEXT

POP: Discard the top item of data stack
    TST (S)+ NEXT Return
    NEXT

PUT: Replace the top of data stack with the contents of the accumulator, here register 0, and return.
    MDV 0,(S) NEXT

LIT: Push the next word to the data stack as a literal. Increment IP and skip this literal.
    MDV (IP)+,S NEXT Return.

LIT is used to compile numbers into the dictionary. At runtime, LIT pushes the in-line literal to the data stack to be used in computations.
CHAPTER V

COMPILER

The FORTH computer spends most of its time waiting for the user to type in some commands at the terminal. When it is actually doing something useful, it is doing one of two things: executing or interpreting words with the address interpreter, or parsing and compiling the input texts from the terminal or disc. These are the two 'states' of the FORTH computer when it is executing. Internally, the FORTH system uses an user variable STATE to remind itself what kind of job it is supposed to be doing. If the contents of STATE is zero, the system is in the executing state, and if the contents of STATE is not zero, it is in the compiling state. Two instructions are provided for the operator to explicitly switch between the executing state and the compiling state. They are '[@', left-bracket, and ']', right-bracket.

: [ Used in a colon definition in the form:
    : nnnn — [ — ] — ;
Suspend compilation and execute the words following [ up to ] . This allows calculation or compilation exceptions before resuming compilation with ] .

0 STATE ! Write 0 into the user variable STATE and switch to executing state.

; IMMEDIATE [ must be executed, not compiled. 
Resume compilation till the end of a colon definition.

The text interpreter compares the value stored in STATE with the value in the length byte of the definition found in the dictionary. If the definition is an immediate word, its length byte is greater than COH because of the precedence and the sign bits are both set. Setting STATE to COH will force non-immediate words to be compiled and immediate words to be executed, thus entering into the 'compiling state'.

In either state, the text interpreter parses a text string out of the input stream and searches the dictionary for a matching name. If an entry or a word of the same name is found, its code field address will be pushed to the data stack. Now, if STATE is zero, the address interpreter is called in to execute this word. If STATE is not zero, the text interpreter itself will push this code field address to the top of dictionary, and 'compile' this word into the body of a new definition the text interpreter is working on. Therefore, the text interpreter is the compiler in the FORTH system, and it is very much being optimized to do compilations just as efficiently as interpretations.

There are numerous instances when the compiler cannot do its job if complicated program structures are to be built. The compiler itself can only compile linear programs, one word after another. If program structures
require branching in execution sequence, as in the BEGIN—UNTIL, IF—ELSE—ENDIF, and DO—LOOP types of constructs, the compiler needs lots of help from the address interpreter. The help is provided through words of the IMMEDIATE nature, which are immediately executed even when the system is in the compiling state. These immediate words are therefore compiler directives which direct the compiling process so that at runtime the execution sequences may be altered.

In this chapter, we shall first discuss the words which create a head \( \ast \) for a new definition in the dictionary. These are words which start the compiling process. In Chapter 12 we shall discuss the immediate words which construct a conditional or an unconditional branch to take care of special compilation conditions.

A dictionary entry or a word must have a header which consists of a name field, a link field, and a code field. The body of the word is contained in the parameter field right after the code field. The header is created by the word CREATE and its derivatives, which are called defining words because they are used to create or define different classes of words. All words in the same class have the same code field address in the code fields. The code field address points to a code routine which will interpret this word when this word is to be executed. The structure of a definition as compiled in the dictionary is shown in Fig. 4.

\[ \text{CREATE} \quad \text{Used in the form} \quad \text{CREATE \ occc} \]
Fig. 4. Structure of a Definition

<table>
<thead>
<tr>
<th>Name Field Addr (NFA)</th>
<th>Link Field Addr (LFA)</th>
<th>Code Field Addr (CFA)</th>
<th>Parameter Field Address (PFA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ASCII 1</td>
<td>Link Field 1</td>
<td>Code Field 1</td>
<td>Parameter Field 1</td>
</tr>
<tr>
<td>0 ASCII 2</td>
<td>Link Field 2</td>
<td>Code Field 2</td>
<td>Parameter Field 2</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1 Last ASCII</td>
<td>LINK Field 1</td>
<td>LINK Field 2</td>
<td>LINK Field 2</td>
</tr>
</tbody>
</table>

P: Precedence Bit
S: Smudge Bit
CREATE

Create a dictionary header for a new definition with name cccc. The new word is linked to the CURRENT vocabulary. The code field points to the parameter field, ready to compile a code definition.

EL WORD

Bring the next string delimited by blanks to the top of dictionary.

HERE

Save dictionary pointer as name field address to be linked.

DUP CE

Get the length byte of the string.

WIDTH @

WIDTH has the maximum number of characters allowed in the name field.

MIN

Use the smaller of the two, and

1+ ALLOT

allocate space for name field, and advance DP to link field.

DUP 0A0H TOGGLE

Toggle the eighth (start) and the sixth (smudge) bits in the length byte of the name field. Make a 'smudged' head so that dictionary search will not find this name.

HERE 1- 80H TOGGLE

Toggle the eighth bit in the last character of the name as a delimiter to the name field.

LATEST,

Compile the name field address of the last word in the link field, extending the linking chain.

CURRENT @ !

Update contents of LATEST in the current vocabulary.

HERE 2+ ,

Compile the parameter field address into code field, for the convenience of a new code definition. For other types of definitions, proper code routine address will be compiled here.
CODE  Create a dictionary header for a code definition. The code field contains its parameter field address. Assembly codes are to be compiled (assembled) into the parameter field.

CREATE  Create the header, nothing more to be done on the header.

[COMPILE]  

ASSEMBLER  Select ASSEMBLER vocabulary as the CONTEXT vocabulary, which has all the assembly mnemonics and words pertaining to assembly processes.

;  

It is important to remember that the text interpreter itself is doing the job of an assembler. Thus all the words defined in the FORTH vocabulary are available to assist the assembling of machine codes. In fact assembling code definitions is much more complicated than compiling colon definitions. Many utility routines have to be defined in the assembler vocabulary before the simplest of code definitions can be assembled. This part of the assembler vocabulary is generally called the pre-assembler, which is not in the fig-FORTH model because it is machine dependent. In Chapter 14 we shall discuss the details involved in an assembler, based on PDP-ll and 8080 instruction sets.

:  Start a colon definition, used in the form
    : cccc —— ;

Create a dictionary header with name cccc as equivalent to
the following sequence of words — until the next ';' or ';CODE'. The compiling process is done by the text interpreter as long as STATE is non-zero. The CONTEXT vocabulary is set to CURRENT vocabulary, and words with the precedence (P) bit set are executed rather than compiled.

?EXEC Issue an error message if not executing.

;CSP Save the stack pointer in CSP to be checked by ';' or ';CODE'.

CURRENT = CONTEXT !

Make CONTEXT vocabulary the same as the CURRENT vocabulary.

CREATE Now create the header and establish linkage with the current vocabulary.

] Change STATE to non-zero. Enter compiling state and compile the words following till ';' or ';CODE'.

;CODE End of the compiling process for '>'. The following codes are to be executed when the word cccccc is called. The address here is to be compiled into the code field of cccccc.

DOCOL: MOV IP, -(IP) Push IP on the return stack

MOV W,IP Move the parameter field address into IP, the next word to be executed.

NEXT Go execute the next word.

Execution of DOCOL adds one more level of nesting. Unnesting is done by ';' (semi-colon), which should be the last word in a colon definition.
; ; Terminate a colon definition and stop further compilation. Return execution to the calling definition at runtime.

?CSP Check the stack pointer with that saved in CSP. If they differ, issue an error message.

COMPILE ;S Compile the code field address of the word ;S into the dictionary, at runtime. ;S will return execution to the calling definition.

SMUDGE Toggle the smudge bit back to zero. Restore the length byte in the name field, thus completing the compilation of a new word.

; Set STATE to zero and return to the executing state.

IMMEDIATE

Another ending of a colon definition ;CODE as seen in the definition of ':', involves an advanced concept of defining a defining word. The discussions of this concept will be the topic of Chapter 11 on the defining words. The detailed words which manipulates information in the dictionary will be discussed in Chapter 9. The immediate words used in constructing branching structures are treated in Chapter 12 of control structures.
CHAPTER VI

ERROR HANDLING

The fig-FORTH model provides very extensive error checking procedures to ensure compiler security, so that compilation results in correct and executable definitions. To facilitate error checking and reporting, fig-FORTH model maintains an user variable WARNING and one or more disc blocks containing error messages.

The user variable WARNING controls the actions taken after an error is detected. If WARNING contains 1, a disc is present and screen number 4 in Drive 0 is supposed to be the base location of all error messages. If WARNING contains 0, no disc is available and error messages will be reported simply by an error number. If WARNING contains -1, the word (ABORT) will be executed. The user can modify the word (ABORT) to define his own error checking policy. In the fig-FORTH model, (ABORT) calls ABORT which restarts the system (warm start). The error handling process is best shown in a flow chart in Fig. 5.

: ?ERROR
   f n —
   Issue error message n if the boolean flag f is true.

SWAP
   Test the flag f
Fig. 5. Error Handling

ERROR

Yes

WARNING=-1?

No

Print Text String
Under Interpretation

WARNING=1?

No

Yes

Print Error
Message on Disc

Print Error
Number

Clear Data Stack
Push IN and BLK
on Data Stack

QUIT
IF ERROR
    True. Call ERROR to issue error message.
ELSE DROP
    No error. Drop n and return to caller.
ENDIF
;

: ERROR
    n — in blk
    Issue error message and restart the system. Fig-FORTH saves
    the contents in IN and BLK on stack to assist in determining
    the location of error.

WARNING @ 0<
    See if WARNING is -1,
IF (ABORT)
    if so, abort and restart.
ENDIF

HERE COUNT TYPE
    Print name of the offending word on top of the dictionary.
." .?"
    Add a question mark to the terminal.
MESSAGE
    Type the error message stored on disc.
SP!
    Clean the data stack.
IN @
BLK @
    Fetch IN and BLK on stack for the operator to lock at if
    he wishes.
QUIT
    restart the FORTH loop.
;

: (ABORT)
    Execute ABORT after an error when WARNING is -1. It
    may be changed to a user defined procedure.
ABORT ;
: MESSAGE  n —
  Print on the terminal  n’th line of text relative to screen 4 of Drive 0.

WARNING @  Examine WARNING .
IF        (WARNING)=1, error messages are on disc.
-DUP
IF        n is not zero
  4 OFFSET @ B/SCR / -
    Calculate the screen number where the message resides.
.LINE  Print out that line of error message.
ENDIF
ELSE     No disc.
  ." MSG#" .  Print out the error number instead.
ENDIF
;

Now we have the utilities to handle error messages, we shall present some error checking procedures defined in fig-FORTH.

: ?COMP  Issue error message 11 if not compiling.
STATE @  Examine STATE .
0=        Is it 0 ?
11 ?ERROR Issue error message if STATE is 0, the executing state.
;
: ?EXEC
  Issue error message 12 if not executing.
STATE @
  If STATE is not zero,
12 ?ERROR
  issue error message.
;
: ?PAIRs
  n1  n2 —
  Issue error message 13 if n1 is not equal to n2. This error
  indicates that the compiled conditionals do not match.
-  Compare n1 and n2. If not equal,
13 ?ERROR
  issue error message.
;
: ?CSP
  Issue error message 14 if data stack pointer was altered from
  that saved in CSP.
SP@
  Current stack pointer
CSP @
  Saved stack pointer
-  If not equal,
14 ?ERROR
  issue error message 14.
;
: ?LOADING
  Issue error message 16 if not loading screens.
BLK @
  If BLK=0, input is from the terminal.
0=
16 ?ERROR
  Issue error message.
;
: ?STACK       Issue error message if the data stack is out of bounds.

SP@ SO >      SP is out of upper bound, stack underflow

1 ?ERROR       Error 1.

SP@ HERE 128 + <

SP is out of lower bound, stack overflow

7 ?ERROR       Error 7.

;
CHAPTER VII

TERMINAL INPUT AND OUTPUT

The basic primitives handling terminal input and output in FORTH are \texttt{KEY} and \texttt{EMIT}. The definitions of them depend on the host computer and its hardware configurations. It is sufficient to mention here that \texttt{KEY} accepts a keystroke from the terminal keyboard and leaves the ASCII code of the character of this key on the data stack. \texttt{EMIT} pops an ASCII character from the data stack and transmits it to the terminal for display. \texttt{EMIT} also increments the variable \texttt{OUT} for each character it puts out.

The word that causes a line of text to be read in from the terminal is \texttt{EXPECT}. A flow chart shows graphically how \texttt{EXPECT} processes characters typed in through the terminal.

\begin{verbatim}
: EXPECT addr n —
Transfer n characters from the terminal to memory starting at addr. The text may be terminated by a carriage return. An ASCII NUL is appended to the end of text.
OVER + addr+n, the end of text.
OVER Start of text
DO Repeat the following for n times
\end{verbatim}
Fig. 6. EXPECT

EXCEPT
Char Count=0
Char Pointer =ADDR

Get 1 Char from Input Terminal

A BACK-SPACE?
Yes
A CARRIAGE-RETURN?
No

Yes

Store Char in Input Buffer
Append with a ASCII NULL
Increment Char Pointer
Echo Char Back to Terminal

No

Char Count=Limit?
Yes

RETURN

Append a NULL and a BLANK to Input Buffer
Set Char Count to Buffer Limit to Exit the Loop

Yes

Decrement Char Count
Echo Backspace to Terminal
Increment Char Pointer

No

Echo BELL to Terminal
Get one character from terminal
Make a copy
Get the ASCII code of input back-space

IF
If the input is a back-space
Drop the back-space still on stack.
8
Replace it with the back-space for the output device
Over
Copy addr
I=
See if the current character is the first character of text
DUP
Copy it, to be used as a flag.
R>2++
Get the loop index. Decrement it by 1 if it is the starting character, or decrement it by 2 if it is in the middle of the text.
>R
Put the corrected loop index back on return stack.
-
If the back-space is the first character, ring the bell.
Otherwise, output back-space and decrement character count.
ELSE
Not a back-space
DUP ODH=
Is it a carriage-return?
IF
Yes, it is carriage-return
Leave
Prepare to exit the loop. CR is end of text line.
Drop EL
Drop CR from the stack and replace with a blank.
O
Put a null on stack.
ELSE DUP
Input is a regular ASCII character. Make a copy.
ENDIF
I CI
Store the ASCII character into the input buffer area.
Guard the text with an ASCII NUL.

End of the input loop

Echo the input character to terminal

Loop back if not the end of text.

Discard the address remaining on stack.

; QUERY

Input 80 characters (or until a carriage-return) from the terminal and place the text in the terminal input buffer.

TIB @

TIB contains the starting address of the input terminal buffer.

50H EXPECT

Get 80 characters.

0 IN !

Set the input character counter IN to 0. Text parsing shall begin at TIB.

; The work horse in the text interpreter is the word WORD, which parses a string delimited by a specified ASCII character from the input buffer and places the string into the word buffer on top of the dictionary. The string in the word buffer is in the correct form for a name field in a new definition. It may be processed otherwise as required by the text interpreter. A flow diagram of WORD is shown in Fig. 7, followed by a more detailed description.

: WORD c —
Fig. 7. WORD

**FUNCTIONAL DESCRIPTION**

1. **WORD**
   - **BLK 0?**
     - **Yes**: Select Terminal Input Buffer as Source of Text
       - Add Character Offset IN to Buffer Address
       - **ENCLOSE**: Break out a String Delimited by Char on Stack
       - Write 34 BLANKs on Top of Dictionary
       - Move the String with its Length Byte to Dictionary
       - **RETURN**
     - **No**: Read Block BLK from Disc to Disc Buffer
              Select Disc Buffer as Source of Text

2. **REMARKS**
   - Read Block BLK from Disc to Disc Buffer
   - Select Disc Buffer as Source of Text
Read text from the input stream until a delimiter c is encountered. Store the text string at the top of dictionary starting at HERE. The first byte is the character count, then the text string, and two or more blanks. If BLK is zero input is from the terminal; otherwise, input from the disc block referred to by BLK.

BLK @
BLK=0?
IF
BLK is not zero, go look at the disc.
BLK @
The BLOCK number
BLOCK
Grab a block of data from disc and put it in a disc buffer.
Leave the buffer address on the stack. BLOCK is the word to access disc virtual memory.
ELSE
BLK=0, input is from terminal
TIB @
Text should be put in the terminal input buffer.
ENDIF
IN @
IN contains the character offset into the current input text buffer.
+
Add offset to the starting address of buffer, pointing to the next character to be read in.
SWAP
Get delimiter c over the string address.
ENCLOSE
A primitive word to scan the text. From the byte address and the delimiter c, it determines the byte offset to the first non-delimiter character, the offset to the first delimiter after the text string, and the offset to the next character after the delimiter. If the string is delimited by a NUL,
the last offset is equal to the previous offset.

( addr c — addr n1 n2 n3 )

HERE 22H BLANKS  Write 34 blanks to the top of dictionary.

IN +1  Increment IN by the character count, pointing to the next
text string to be parsed.

OVER — >R  Save n2-n1 on return stack.

R HERE C+  Store character count as the length byte at HERE.

+  Buffer address + n1, starting point of the text string in the
text buffer.

HERE 1+  Address after the length byte on dictionary.

R>  Get the character count back from the return stack.

MOVE  Move the string from input buffer to top of dictionary.

;

The text string moved over to the top of the dictionary is in the
correct form for a new header, should a new definition be created. It is also
in the right form to be compared with other entries in the dictionary
for a matching name. After the text string is placed at HERE, the text
interpreter will be able to process it.

Following are words for typing string data to the output terminal.

: TYPE       addr n —

Transmit n characters from a text string stored at addr
to the terminal.

77
-DUP     Copy n if it is not zero.
IF
  n is non-zero
OVER +    addr+ n, the end of text
SWAP      addr, start of text
DO        Loop to type n characters
  I C@      Fetch character from text
  EMIT      Type out
  LOOP
ELSE       n =0, no output
  DROP      Discard addr
ENDIF
;

Since lots of text strings processed by the text interpreter have
a character count as the first byte of the string, such as the name field
of a word, a special word COUNT is defined to prepare this type of strings
to be typed out by TYPE.

: COUNT        addr1 — addr2 n
  Push the address and byte count n of a text string at addr1
to the data stack. The first byte of the text string is a
byte count. COUNT is usually followed by TYPE.
DUP 1+         addr2=addr1+1
SWAP           Swap addr1 over addr2 and
C@             fetch the byte count to the stack.
;
If the text string contains lots of blanks at the end, there is no use to type them out. A utility word -TRAILING can be used to strip off these trailing blanks so that some I/O time can be saved. The command to type out a long text string is

```
addr COUNT -TRAILING TYPE
```

: -TRAILING addr nl — addr n2
Adjust the character count nl of a text string at addr to suppress trailing blanks.

DUP 0
DO
  Scan nl characters
OVER OVER
  Copy addr and nl
+ 1 -
  addr+nl-1, the address of the last character in the string.
C@ BL -
  See if it is a blank
IF LEAVE
  Not a blank. Exit the loop.
ELSE 1-
  Blank. n2=nl-1 is now on the stack.
ENDIF
LOOP
  Loop back, decrementing nl until a non-blank character is found, terminating the loop.

;
progress of the program. These messages can be coded inside a definition using the command

```
    ." text string "
```

The word ." will cause the text string up to " to be typed out. The definition of ." uses a runtime procedure (.")) which will be discussed first.

: (."))  Runtime procedure compiled by ." to type an in-line text string to the terminal.

R    Copy IP from the return stack, which points to the beginning of the in-line text string.

COUNT Get the length byte of the string, preparing for TYPE.

DUP 1+ Length+1

R+ >R Increment IP on the return stack by length+1, thus skip the text string and point to the next word after "", which is the next word to be executed.

TYPE Now type out the text string.

;

: ." Compile an in-line text delimited by the trailing ". Use the runtime procedure (.")) to type this text to the terminal.

22H ASCII value of the delimiter ".

STATE @ Compiling or executing?

IF Compiling state

COMPILE (.")) Compile the code field address of (.")) so it will type out
text at runtime.

WORD Fetch the text string delimited by "", and store it on top of
      dictionary, in-line with the compiled addresses.

HERE C8 Fetch the length of string

1+ ALLOT Move the dictionary pointer parsing the text string. Ready to
      compile the next word in the same definition.

ELSE Executing state

WORD Get the text to HERE, on top of dictionary.

HERE Start of text string, ready to be typed out.

ENDIF

; IMMEDIATE This word ." must be executed immediately in the compiling
      state to process the text string after it. IMMEDIATE
      toggles the precedence bit in the name field of ." to make
      it an 'immediate word'.

: ID. nfa —
      Print an entry's name from its name field address on stack.

PAD Output text buffer address

20H ASCII blank

5FH FILL Fill PAD with 85 blanks

DUP PFA LFA Find the link field address

OVER — lfa-nfa, character count

PAD SWAP MOVE Move the entire name with the length byte to PAD

PAD COUNT Prepare string for output
OLFH AND
No more than 3I characters

TYPE
Type out the name

SPACE
Append a space.

;

It is necessary to move the name to PAD for output, because the length byte in the name field contains extra bits which contain important information not to be disturbed by output procedures.

The basic word to print out text stored on disc is .LINE, which prints out a line (64 characters) of text in a screen. .LINE is also used to output error messages stored on disc, and to display screens of texts in the editor.

: .LINE
    line scr — —
    Print on the terminal a line of text from disc by its line number and screen number scr given on stack. Trailing blanks are also suppressed.

(LINE)
Runtime procedure to convert the line number and the screen number to disc buffer address containing the text.

-TRAILING TYPE Type out the text.

;

: (LINE)
    line scr — addr count

>R Save scr on return stack.
C/L B/BUF */MOD
Calculate the character offset and the screen offset numbers
from the line number, characters/line, and bytes/buffer.

R> B/SCR * + Calculate the block number from scr, blocks/scr, and the
buffer number left by */MOD.

BLOCK Call BLOCK to get data from disc to the disc buffer, and
leave the buffer address on stack.

+ Add character offset to buffer address to get the starting
address of the text.

C/L 64 characters/line

: LIST n —
Display the ASCII text of screen n on the terminal.

DECIMAL CR Switch to decimal base and output a carriage-return.

DUP SCR ! Store n into SCR to be used by the editor.

." SCR # " Print the screen number n first.

10H 0 DO Print the text in 16 lines of 64 characters each.

CR I 3 .R SPACE Print line number.

I SCR @ .LINE Call .LINE to print one line of text.

LOOP CR ; Output a carriage return after the 16th line.
CHAPTER VIII

NUMERIC CONVERSIONS

A very important task of the text interpreter is to convert numbers from a human readable form into a machine readable form and vice versa. FORTH allows its operator the luxury of using any number base, be it decimal, octal, hexadecimal, binary, radix 36, radix 50, etc. He can also switch from one base to another without much effort. The secret lies in a user variable named BASE which holds the base value used to convert a machine binary number for output, and to convert a user input number to machine binary. The default value stored in BASE is decimal 10. It can be changed by

: HEX 10H BASE !; to hexadecimal,
: OCTAL 8H BASE !; to octal, and
: DECIMAL OAH BASE !; back to decimal.

The simple command BASE ! can store any reasonable number into BASE to effect numeric conversions.

The word NUMBER is the workhorse converting ASCII represented numbers to binary and pushing the result on the data stack. The word sequence <# $S #> converts a number on top of the stack to its ASCII equivalent for
output to terminal. These words and their close relatives are discussed in this Chapter. The overall view on the process of converting a string to its binary numeric representation is shown in Fig. 8.

: (NUMBER)     dl  addr1 — d2  addr2

  Runtime routine of number conversion.
  Convert an ASCII text beginning at addr1+l according to BASE.
  The result is accumulated with dl to become d2. addr2 is the address of the first unconvertable digit.

BEGIN

  1+ DUP >R     Save addr1+1, address of the first digit, on return stack.
  C@             Get a digit
  BASE @         Get the current base
  DIGIT          A primitive. ( c nl — n2 tf or ff )

  Convert the character c according to base nl to a binary number n2 with a true flag on top of stack. If the digit is an invalid character, only a false flag is left on stack.

  WHILE          Successful conversion, accumulate into dl.
  SWAP           Get the high order part of dl to the top.
  BASE @ U*      Multiply by base value
  DROP           Drop the high order part of the product
  ROT            Move the low order part of dl to top of stack
  BASE @ U*      Multiply by base value
  D+              Accumulate result into dl
  DPL @ l+       See if DPL is other than -1
Fig. 8. Numeric Conversion

NUMBER

Accumulator D = 0
Decimal Pointer
DPL = -1

First Digit = ' ' ?
Yes  Set Sign Flag
No  Increment DPL

Next Character a Valid Digit?
Yes  Convert Digit
      Multiply by BASE
      Add to D
      Increment DPL if
      DPL ≥ 0
No

A BLANK?
Yes

Sign Flag Set?
Yes

A Decimal Point?
Yes

Negate D

ERROR

RETURN
IF DPL is not -1, a decimal point was encountered
1 DPL +! Increment DPL, one more digit to right of decimal point
ENDIF

REPEAT
R> Pop addr+1 back to convert the next digit.

If an invalid digit was found, exit the loop here. Otherwise repeat the conversion until the string is exhausted.

R> Pop return stack which contains the address of the first non-convertable digit, addr.

: NUMBER addr — d
Convert character string at addr with a preceding byte count to signed double integer number, using the current base. If a decimal point is encountered in the text, its position will be given in DPL. If numeric conversion is not possible, issue an error message.

0 0 ROT Push two zero's on stack as the initial value of d.
DUP 1+ C@ Get the first digit
2DR = Is it a - sign?
DUP >R Save the flag on return stack.
+ If the first digit is -, the flag is 1, and addr+1 points to the second digit. If the first digit is not -, the flag is 0.
addr+0 remains the same, pointing to the first digit.
-1 The initial value of DPL
BEGIN Start the conversion process
DPL !  Store the decimal point counter
(NUMBER)  Convert one digit after another until an invalid char occurs.
           Result is accumulated into d .
DUP C8  Fetch the invalid digit
BL -  Is it a blank?
WHILE  Not a blank, see if it is a decimal point
DUP C8  Get the digit again
2EH -  Is it a decimal point?
0 ?ERROR  Not a decimal point. It is an illegal character for a number.
           Issue an error message and quit.
0  A decimal point was found. Set DPL to 0 the next time.
REPEAT  Exit here if a blank was detected. Otherwise repeat the
         conversion process.
DROP  Discard addr on stack
R>  Pop the flag of - sign back
IF IMINUS  Negate d if the first digit is a - sign.
ENDIF
;  All done. A double integer is on stack.

: <$  Initialize conversion process by setting HLD to PAD .
   The conversion is done on a double integer, and produces
   a text string at PAD .
PAD  PAD is the scratch pad address for text output, 68 bytes
    above the dictionary head HERE .
HLD !  HLD is a user variable holding the address of the last
character in the output text string.

; 

: HOLD c —

Used between `<#` and `#>` to insert an ASCII character c into a formatted numeric output string.

-1 HLD +! Decrement HLD.

HLD @ C! Store character c into PAD.

; 

: # d1 — d2 

Divide d1 by current base. The remainder is converted to an ASCII character and appended to the output text string. The quotient d2 is left on stack.

BASE @ Get the current base.

M/MOD Divide d1 by base. Double integer quotient is on top of data stack and the remainder below it.

ROT Get the remainder over to top.

9 OVER.< If remainder is greater than 9,

IF 7 + ENDF make it an alphabet.

30H + Add 30H to form the ASCII representation of a digit. 0 to 9 and A to F (or above).

HOLD Put the digit in PAD in a reversed order. HLD is decremented before the digit is moved.

; 

90
: $s
   dl — d2
Using $ to generate the complete ASCII string representing the number dl until d2 is zero. Used between $< and $>.
BEGIN
   #
   Convert one digit.
   OVER OVER
   Copy d2
   OR 0=
   d2=0?
   UNTIL
   Exit if d2=0, conversion done. Otherwise repeat.
;
: SIGN
   n d — d
Store an ASCII - sign before the converted number string in the text output buffer if n is negative. Discard n but leave d on stack.
ROT 0<
   Is n negative?
IF
   2DH HOLD
   Add - sign to text string.
ENDIF
;
: $>
   d — addr count
Terminate numeric conversion by dropping off d, leaving the text buffer address and character count on stack to be typed.
DROP DROP
   Discard d.
HLD @  Fetch the address of the last character in the text string.
PADD OVER -  Calculate the character count of the text string.

: CR  Transmit a carriage-return and a line-feed to terminal.
0DH EMT  Carriage-Return
0AH EMT  Line-Feed

: SPACE  Transmit an ASCII blank to the terminal.
BL EMT ;

: SPACES n  Transmit n blanks to the terminal.
0 MAX  If n<0, make it 0.
-DUP  DUP n only if n>0.
IF
  0 DO  Do n times
  SPACE  Type a space on terminal
  LOOP
  ENDF
;  

Now we have all the necessary utility words to construct an
ASCII text representing a double integer in whatever the current base, we
can show some words which type out numbers in different output formats.

: D.R d n —
Print a signed double number d right justified in a field of n characters.

>R Store n on return stack.

SWAP OVER Save the high order part of d under d, to be used by SIGN to add a - sign to a negative number.

DABS Convert d to its absolute value.

< # # SIGN # > Convert the absolute value to ASCII text with proper sign.

R> Retrieve n from the return stack.

OVER - SPACES Fill the output field with preceding blanks.

TYPE Type out the number.

;

Other numeric output words are derived from D.R, and not many comments are necessary.

: D. d —
Print a signed double integer according to current base, followed by only one blank (free format).

0 0 field width.

D.R

;
: .R nl n2 —
Print a signed integer nl right justified in a field of n2 characters.

>R
Save n2 on return stack.

S->D A primitive word. Extend the single integer to a double integer with the same sign.

R> D.R Formated output.
;

: n —
Print signed integer n in free format followed by one blank.

S->D sign-extend the single integer.

D. Free format output.
;

: ? addr —
Print the value contained in addr in free format according to the current base.

@ . Fetch the number and type it out.
;

A very useful word in programming and debugging a FORTH program is the word DUMP, which dumps out an entire area of memory as numbers for the programmer to inspect. It is also useful in cases where large blocks of data are stored in contiguous memory locations. These data can be dumped out on
the terminal.

: DUMP
    addr n —
    Print the contents of n memory cells beginning at addr. 
    Both addresses and contents are shown in the current base.

0 DO
    DO n times
CR
    Start a new line.
DUP 8 .R
    Print the address of the first cell in this line.
8 0 DO
    Print the contents of 8 cells in one line.
DUP
    Copy addr on stack.
@
    Get the data,
8 .R
    Formatted print in fields of 8 characters.
2+
    Address of next data to be printed.
LOOP
8 +LOOP
    Increment the outer loop count by 8 and repeat.
DROP
    Discard the last address on the stack.
;
CHAPTER IX

DICTIONARY

In a FORTH computer, the dictionary is a linked list of named entries or words which are executed when called by name. The dictionary consists of procedures defined either in assembly codes (code definitions) or in high level codes (colon definitions). It also contains system information as constants and variables used by the system. Inside the computer, the dictionary is maintained as a stack, growing from low memory towards high memory as new definitions are compiled or assembled into the dictionary. When the text interpreter parses out a text string from the input stream, the text is moved to the top of dictionary. If the text is the name of a new definition, it will be left there for the compiling process to continue. If it is not a new definition, the text interpreter will try to find a word in the dictionary with a name matching the string. The word found in the dictionary will be executed or compiled depending on the state of the text interpreter. The dictionary is thus the bulk of a FORTH system, with all the necessary information to make the whole system work.

The dictionary as a stack is maintained by a user variable named DP, the dictionary pointer, which points to the first empty memory location above the dictionary. A few utility words move DP around to effect various
functions involving the dictionary.

: HERE — addr
DP @ Fetch the address of the next available memory location above
the dictionary.
;

: ALLOT n —
DP +! Increment dictionary pointer DP by n, reserving n bytes
of dictionary memory for whatever purposes intended.
;

, n —
Store n into the next available cell above dictionary and
advance DP by 2, i.e., compile n into the dictionary.
HERE ! Store n into dictionary
2 ALLOT Point DP above n just compiled.
;

In fact, ', ' (comma) is the most primitive kind of a compiler. With
it theoretically we can build the complete dictionary, or compile anything
and everything into the dictionary. All the compiler words and assembler
words are simple or complicated derivatives of ', '. This feature is clearly
reflected in the nomenclature of assembly mnemonics in the FORTH assembler
in which all mnemonics end with a comma.
For byte oriented processors, $c$, is defined to compile a byte value into the dictionary:

\[ c, \quad b \quad \text{---} \]

Enter a byte $b$ on dictionary and increment DP by 1.

HERE C!
1 ALLOT
;

\[ -\text{FIND} \quad \text{---} \quad \text{pfa b tf, or ff} \]

Accept the next word delimited by blanks in the input stream to HERE, and search the CONTEXT and then the CURRENT vocabularies for a matching name. If found, the entry's parameter field address, a length byte, and a true flag are left on stack. Otherwise only a boolean false flag is left.

BL WORD
Move text string delimited by blanks from input string to the top of dictionary HERE.

HERE
The address of text to be matched.

CONTEXT @ @
Fetch the name field address of the last word defined in the CONTEXT vocabulary and begin the dictionary search.

(FIND)
A primitive. Search the dictionary starting at the address on stack for a name matching the text at the address second on stack. Return the parameter field address of the matching name, its length byte, and a boolean true flag on stack for a
match. If no match is possible, only a boolean false flag is left on stack.

DUP 0= Look at the flag on stack
IF No match in CONTEXT vocabulary
DROP Discard the false flag
HERE Get the address of text again
LATEST The name field address of the last word defined in the CURRENT vocabulary
(FIND) Search again through the CURRENT vocabulary.
ENDIF

Please note the order of the two dictionary searches in -FIND. The first search is through the CONTEXT vocabulary. Only after no matching word is found there, is the CURRENT vocabulary then searched. This searching policy allows words of the same name to be defined in different vocabularies. Which word gets executed or compiled by the text interpreter will depend upon the 'context' in which the word was defined. A sophisticated FORTH system usually has three vocabularies: the trunk FORTH vocabulary which contains all the system words, an EDITOR vocabulary which allows a programmer to edit his source codes in screens, an an ASSEMBLER vocabulary which has all the appropriate assembly mnemonics and control structure words. The programmer can create his own vocabulary and put all his applications words in it to avoid conflicts in words defined in the system.
A good example is the definition of the trunk vocabulary of all the FORTH system words:

```
VOCABULARY FORTH IMMEDIATE
```

All vocabularies have to be declared IMMEDIATE, so that context can be switched during compilation. After FORTH is defined as above, whenever FORTH is encountered by the text interpreter, the interpreter will set the user variable CONTEXT to point to the second cell of the parameter field in the FORTH definition, which maintains the name field address of the last word defined in the FORTH vocabulary as the starting word to be searched.

Using the phrase

```
FORTH DEFINITIONS
```

will set both the CONTEXT and the CURRENT to point to FORTH vocabulary so that new definitions will be added to the FORTH vocabulary. The words VOCABULARY and DEFINITIONS are defined as:

```
: VOCABULARY  A defining word used in the form
              VOCABULARY cccc
              to create a new vocabulary with name cccc. Invoking cccc will make it the context vocabulary which will be searched by the text interpreter.
```
Create a dictionary entry with following text string as its name, and the code field pointing to the word after does.

A dummy header at vocabulary intersection.

Fetch the parameter field address pointing to the last word defined in the current vocabulary.

Store its code field address in the second cell in parameter field.

Address of vocabulary link.

Fetch the user variable VOC-LINK and insert it in the dictionary.

Update VOC-LINK with the link in this vocabulary.

This is the end in defining cccc vocabulary. The next words are to be executed when the name cccc is invoked.

When cccc is invoked, the second cell in its parameter field will be stored into the variable CONTEXT. The next dictionary search will begin with the cccc vocabulary.

: DEFINITIONS Used in the form

   cccc DEFINITIONS

Make cccc vocabulary the current vocabulary. Hence new definitions will be added to the cccc vocabulary.

CONTEXT @
CURRENT ! ;

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The header of an dictionary entry is composed of a name field, a link field, and a code field. The parameter field coming after the header is the body of the entry. The name field is of variable length from 2 to 32 bytes, depending on the length of the name from 1 to 31 characters in the fig-FORCH model. The first byte in the name field is the length byte. The first and the last bytes in the name field have their most significant bits set as delimiting indicators. Therefore, knowing the address of any of the fields in the header, one can calculate the addresses of all other fields. Different field addresses are used for different purposes. The name field address is used to print out the name, the link field address is used in dictionary searches, the code field address is used by the address interpreter, and the parameter field address is used to access data stored in the parameter field.

To facilitate the conversions between the addresses, a few words are defined as follows:

: TRAVERSE           addr1     n — addr2
                      Move across the name field of a variable length name field.
addr1 is the address of either the length byte or the last character. If n=1, the motion is towards high memory; if n=-1, the motion is towards low memory. addr2 is the address of the other end of the name field.

SWAP
BEGIN
OVER + Copy n and add to addr, pointing to the next character.
7FH  Test number for the eighth bit of a character
OVER C@ Fetch the character
<    If it is greater than 127, the end is reached.
UNTIL Loop back if not the end.
SWAP DROP Discard n.
;

: LFA pfa -- lfa
    Convert the parameter field address to link field address.
4 - ;

: CFA pfa -- cfa
    Convert the parameter field address to code field address.
2 - ;

: NFA pfa -- nfa
    Convert the parameter field address to name field address.
5 -
-1 TRAVERSE Move to the beginning of the name field.
;

: PFA nfa -- pfa
    Convert the name field address to parameter field address.
1 TRAVERSE Move to the end of name field.
5 + Parameter field.
;
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To locate a word in the dictionary, a special word (tick) is defined to be used in the form:

\[ 
\text{'} \text{ccc} \text{'} \]

to search for the name cccc in the dictionary.

Leave the name field address of the last word defined in the current vocabulary.

CURRENT @ @ ;

Leaves the parameter field address of a dictionary entry with a name cccc. Used in a colon definition as a compiler directive, it compiles the parameter field address of the word into dictionary as a literal. Issue an error message if no matching name is found.

-FIND Get cccc and search the dictionary, first the context and then current vocabularies.

0= 0 ?ERROR Not found. Issue error message.

DROP Matched. Drop the length byte.

[COMPILE] Compile the next immediate word LITERAL to compile the parameter field address at runtime.
LITERAL
;
IMMEDIATE ' must be immediate to be useful in a colon definition.

All the previous discussions are on words which add or compile data to the dictionary. In program development, one will come to a point that he has to clear the dictionary of some words no longer needed. The word FORGET allows him to discard some part of the dictionary to reclaim the dictionary space for other uses.

: FORGET Used in the form:
    FORGET cccc
Delete definitions defined after and including the word cccc.
The current and context vocabulary must be the same.

CURRENT @ CONTEXT @ - 18 ?ERROR
    Compare current with context, if not the same, issue an error message.
[COMPILE] ' Locate cccc in the dictionary.
DUP Copy the parameter field address
FENCE @ Compare with the contents in the user variable FENCE ,
< 15 ?ERROR If cccc is less than FENCE, do not forget. FENCE guards the trunk FORTH vocabulary from being accidentally forgotten.
DUP NFA Fetch the name field address of cccc, and
DP ! store in the dictionary pointer DP. Now the top of dictionary is redefined to be the first byte of cccc, in effect
deleting all definitions above cccc .

LFA @ Get the link field address of cccc pointing to the word just below it.

CURRENT @ ! Store it in the current vocabulary, adjusting the current vocabulary to the fact that all definitions above (including) cccc no longer exist.

A powerful utility word VLIST prints out the names of all entries defined in the context vocabulary to allow the programmer to peek at the definitions in the dictionary.

: VLIST List the names of all entries in the context vocabulary. The 'break' key on terminal will terminate the listing.

80H OUT ! Initialize the output character counter OUT to print 128 characters.

CONTEXT @ @ Fetch the name field address of the last word in the context vocabulary.

BEGIN

CUT @ Get the output character count
C/L > If it is larger than characters/line of the output device,
IF
CR 0 OUT ! output a CR/LF and reset OUT .
ENDIF
DUP ID. Type out the name and
SPACE SPACE add two spaces.
PFA LFA & Get the link pointing to previous word.
DUP 0= See if it is zero, the end of the link,
?TERMINAL OR or if the break key on terminal was pressed.
UNTIL Exit at the end of link or after break key was pressed;
otherwise continue the listing of names.
DROP Discard the parameter field address on stack and return.
;
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CHAPTER X

VIRTUAL MEMORY

In a computer system, the core memory or the semiconductor memory is a limited and expensive resource which programmers wished to be infinite. Since it is physically impossible to have infinite amount of memory inside a computer, the next best thing is the magnetic disc memory using hard discs or floppy diskettes. Because the characteristics of the disc memory is very much different from those of the core memory, the use of disc memory often requires some device handlers to transfer data or programs between the computer and the disc. In most mainframe computers, discs and other peripherals are treated as files managed by the operating system, which insulates the programmers from the devices. The usage of the disc memory in high level language thus needs a fair amount of software overhead in terms of memory space and execution speed.

FORTH treats the disc as a direct extension of the core memory in blocks of B/BUF bytes. A programmer can read from these blocks and write to them much the same as he is reading or writing the core memory. Thus the disc memory becomes a virtual memory of the computer. The programmer can use it freely without the burdens of addressing the disc and managing the I/O. Implementing this virtual memory concept in the FORTH system makes available
the entire disc to the programmer, giving him essentially unlimited memory space to solve his problem.

Disc memory in FORTH is organized into blocks of \( B/BUF \) bytes. The blocks are numbered sequentially from 0 to the disc capacity. FORTH system maintains an area in high memory as disc buffers. Data from the disc are read into the buffers, and the data in buffers can be written back to disc. As implemented in the fig-FORTH model, each disc buffer is 132 bytes long, corresponding to 128 byte/sector in disc with 4 bytes of buffer information. The length of buffer can be changed by modifying the constant \( \frac{B}{BUF} \) which is the number of bytes the disc spits out each time it is accessed, usually one sector. \( B/BUF \) must be a power of 2 (64, 128, 256, 512, or 1024). The constant \( \frac{B}{SCR} \) contains the value of the number of blocks per screen which is used in editing texts from disc. \( \frac{B}{SCR} \) is equal to 1024 divided by \( B/BUF \). Disc buffers in memory are schematically shown in Fig. 9, assuming that each buffer is 132 bytes long.

Several other user variables are used to maintain the disc buffers. \( FIRST \) and \( LIMIT \) define the lower and upper bounds of the buffer area. \( LIMIT - FIRST \) must be multiples of \( B/BUF + 4 \) bytes. The variable \( PREV \) points to the address of the buffer which was most recently referenced, and the variable \( USE \) points to the least referenced buffer, which will be used to receive a new sector of data from disc if requested.

The most important and the most used word to transfer data into and
Fig. 9. Disc Buffers

LIMIT

PREV→ U Block# 0

Head
Tail
128 Bytes of Data

U: UPDATE Bit

USE→ U Block# 0

Head
Tail
128 Bytes of Data

FIRST U Block# 0

Head
Tail
128 Bytes of Data

128 Bytes of Data
out of the disc is BLOCK. BLOCK calls another word BUFFER to
look for an available buffer. BUFFER in turn calls a primitive word R/W
to do the actual work of reading or writing the disc. These and other
related words are to be discussed here. A flow chart of BLOCK is shown in
Fig. 10 for better comprehension.

: BLOCK

    n —— addr

    Leave the memory address of the disc buffer containing data
from the n'th block in disc. If the block is not already in
memory, it is read from disc to the least recently written
disc buffer. If the contents of this disc buffer was marked
as updated, it is written back to disc before the n'th block
is read and written over data in the buffer.

OFFSET @ +

    Add disc offset to block number n, allowing access to second
or higher disc drives.

>R

    Save the block number on return stack.

PREV @

    Get the block number contained in PREV, pointing to the most
recently accessed buffer.

DUP @

    Get the block number pointed to by PREV.

R -

    Compare to the block number saved on return stack.

DUP +

    Discard the left most bit, which is the update indicator.

IF

    Block number n was not previously referenced. Prepare disc
access.

BEGIN

    Scan the buffers and look for a buffer which might contain
block n already.
Fig. 10. BLOCK

BLOCK

Block Number N on Stack

N equal to Block Number Pointed to by PREV?

Yes

Examine Block Number in Next Disc Buffer

N equal to Block Number Pointed to by PREV?

Yes

All Disc Buffers Scanned None contained Block N Write Buffer Contents to Disc if Buffer was UPDATED Read Block N from Disc to this Buffer Store N in Block Number Cell (Head of Disc Buffer)

No

N Block Number in this Buffer?

Yes

Put Buffer Data Address on Stack

RETURN
+BUF 0=  Advance a buffer
IF     This buffer is pointed to by PREV, all buffers scanned.
DROP   Discard the buffer address
R BUFFER  Find the disc sector, update the sector if necessary.
DUP R 1 R/W  Read one sector from the disc.
  2 -  Backup to the buffer address of block n.
ENDIF
DUP @  Beginning address of the buffer, with a block number in it.
R -  Compare to the block number n.
DUP + 0=  Discard the update bit,
UNTIL  Loop until buffer block number matches n.
DUP PREV 1 Store the buffer address in PREV.
ENDIF
R> DROP  Clear return stack.
  2+  Get the address where data begin.
;

To access a disc block, one uses the command:

  n  BLOCK

The word BLOCK leaves the address of the first cell containing data read from the disc, and the user can now examine the information in this entire block. If he alters any data in this block, he should make sure that the update bit in the cell preceding the data is set by using the command UPDATE. This way new data will be written back to disc before the buffer
is used to access some other block of data.

: +BUF
    addr1 --- addr2 f
    Advance the disc buffer address addr1 to the address of the
    next buffer addr2. Boolean f is false when addr2 is the
    buffer presently pointed to by the variable PREV.

B/BUF 4 +
+ addr2
DUP LIMIT =
    addr2=LIMIT?
IF
    Yes, buffer out of bound.
    DROP FIRST
    Make addr2=FIRST
ENDIF
DUP PREV -
    Leave boolean flag on stack.

: BUFFER
    n --- addr
    Obtain the next block buffer and assign it to block n.
    If the contents of the buffer were marked as updated, it is
    written to the disc. The block n is not read from the disc.
    The address left on stack is the first cell in the buffer
    for data storage.

USE @
    Fetch the user variable USE .
DUP >R
    Save a copy on return stack.
BEGIN
    Find the next buffer, avoiding the buffer pointed to by PREV
UNTIL
USE 1

Store the address to be used the next time.

R @ 0K

Test the first cell in the buffer. See if the update bit is set.

IF

The buffer was updated. Write its contents back to disc.

R 2+

The first cell of data memory.

R @ 7FFFH AND

Discard the update bit. What's left is the block number of the updated buffer.

0 R/W

Write the buffer to disc to update the disc storage.

R/W is the primitive word to read or write a sector of disc.

ENDIF

R !

Write n to address pointed to by USE .

R PREV !

Assign this buffer as PREV .

R> 2+

addr pointing to the first data cell in the buffer.

; : R/W

addr n f —-

This is the fig-FORTH standard disc read/write linkage. addr specifies the source or destination block buffer, n is the sequential block number on disc, and f is a flag. f=0 for disc write and f=1 for read. R/W calculates the physical location of the block on disc, performs the read or write operations, and does an error checking to verify the transaction.

R/W is a primitive word whose definition depends on the CPU
and the disc interfacing hardware.

As mentioned before, each buffer has B/BUF + 4 bytes of memory. The first cell in the buffer contains a disc block number in the lower 15 bits. Thus the FORTH system can address up to 32767 blocks of virtual memory. The msb or 16th bit in this cell is call the 'update bit'. When this bit is set by the word UPDATE, the FORTH system will be notified that the contents in this buffer were altered. When the memory space of this buffer is needed to receive another block of data, the update bit when set causes the buffer to be written back to the disc before the other block is read in. It is this update bit which controls the disc system so that the disc always has the data kept up to date. If the update bit is not set, the contents in the buffer should be identical to those on the disc and there is no need to rewrite the buffer back to disc. Hence the new block is directly read in and overwriting the old block buffer.

The data of B/BUF bytes start at the second cell in the buffer. The last cell should always be zero, which is the stop signal to the compiler. The programmer should be very careful not to change this cell. If this cell is not zero, the compiler might compile across the buffer boundaries and most likely would cause the system to crash. A null byte in the text string will force the text interpreter to execute the NULL or 'X' word, which terminates the compiling process and returns control to the text interpreter.

: UPDATE Mark the most recently referenced disc buffer, pointed to by
PREV as altered. This buffer will subsequently be written back to disc should it be required to store a different block of data.

PREV @ @ Fetch the first cell in the buffer pointed to by PREV.

8000H OR Set the update bit.

PREV @ 1 Store back.

; : EMPTY-BUFFERS Erase all disc buffers. Updated buffers are not written back to disc. This word is used in case the programmer knows that the buffers were disturbed and he wishes to preserve the unmodified data on disc.

FIRST Start of buffer

LIMIT End of buffer

OVER - Length of buffer in bytes

ERASE Clear the buffers by writing zeros into them.

;

In cases where more than one disc drive is used in a system, a user variable OFFSET is maintained so that the user can easily access the second or higher drives as conveniently as the first drive. OFFSET contains the first block number of a particular drive. The words DRO and DRI are defined to switch between disc drives:

: DRO 0 OFFSET ! ;
In this case the first drive has 2000 sectors of storage volume.

: DRI 2000 OFFSET 1;

Write all updated buffers back to disc.

Total number of buffers + 1

Go through all buffers

Force updated buffers to be written back to disc.

Discard the buffer data address.

Disc storage is used for two principal purposes: to store program text, and to store data. The storing and retrieving of data are topics of application outside the scope of this book. Basically, the data flow to and from disc can be controlled by the word BLOCK and its relatives as discussed previously in this Chapter. On the other hand, FORTH has provided special mechanisms to process program text stored on disc. The text interpreter can recognize input text either from the terminal or from disc blocks and it interprets or compiles them in a similar fashion.

A user variable BLK contains the block number if the text to be interpreted comes from the disc block of that number. If BLK contains a zero, the interpreter will assume that the input text is from the terminal. The command to interpret text in block n is:

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LOAD

: LOAD

Begin interpreting screen n. Loading will be terminated at the end of the screen or at ;S.

BLK @ >R

Save BLK on return stack. BLK contains the current block number under interpretation. Saving it allows one disc block to load other disc blocks, the nested loading.

IN @ >R

The character pointer pointing to the next word to be interpreted has to be saved also.

0 IN !

Initialize IN to point to the beginning of text block.

B/SCR *

Find the block number from the screen number n.

BLK !

Store the block number in BLK.

INTERPRET

Call text interpreter to process the text block.

R> IN !

After interpreting the whole block, restore IN and BLK.

R> BLK !

As discussed in WORD, WORD takes its input from the terminal if BLK is zero; otherwise it calls BLOCK to bring in a block of text from disc and starts interpretation at the beginning of the block. In each disc buffer the first cell (the head) contains a block number with its msb as the update bit, and the last cell (the tail) contains a zero. After the text interpreter scans over the entire block, it will eventually pick up the tail
of zero. The interpretation will be terminated at this point because the zero forces the interpreter to execute the NULL or 'X' word which prints "ok" on terminal and returns control to the terminal. To terminate the interpretation before the end of a block, the word ;S should be used in a text block.

Saving BLK and IN on the return stack allows the nesting of LOAD commands. In a block of text, n LOAD can be used to suspend temporarily the loading of the current block and start loading text from the n'th block. The general practice in most FORTH systems is to reserve a block containing nothing but load commands. This is called a load block. When the load block is loaded, it will load in all the blocks needed for an application, like a bootstrap routine in a conventional computer.

In a large project the program text spreads over many blocks. If the text is sequential over a range of blocks, a word \(-\rightarrow\) can be used to continue interpretation across the block boundary to start interpretation of the next block.

: \(-\rightarrow\) Pronounced "next screen". Continue interpretation with the next disc block.
?LOADING Issue an error message if not loading.
0 IN ! Initialize IN, the character pointer.
B/SCR Blocks/screen
BLK @
OVER MOD - Increment value to the next block.
BLK +1 New block number stored in BLK.
;
IMMEDIATE The crossover of block boundary must be executed immediately.

If the texts are not written in sequential blocks, a load block should be used instead of the \( \rightarrow \) command. The load block with appropriate comments serves also as a directory of the blocks involved in an application.

\[
: \text{IMMEDIATE (---)} \text{ LATEST 40H TOGGLE. ;}
\]

A Loader Block Or Screen Could Be The Following:

36 LOAD 37 LOAD 41 LOAD 42 LOAD 19 LOAD

This line of text would be in say, Screen 87, so all you need to type now would be 87 LOAD
CHAPTER XI

DEFINING WORDS AND THE CODE FIELD

The FORTH language is a major synthesis of many concepts and techniques used for sometime in the computer industry, such as stacks, dictionary, virtual memory, and the interpreter. The single most important invention by Charles Moore in developing this language which wrapped all these elements and rolled them into a small yet powerful operating system is the code field in the header of a definition. The code field contains the address of a routine to be first executed when the definition is called. This routine determines the characteristics of the definition, and interprets the data stored in the parameter field accordingly. In the basic FORTH system, only a very small set of code field routines are defined and are used to create many types of definitions often used in programming. The types of definitions commonly used are colon definitions, code definitions, constants, and variables.

The most interesting feature in the FORTH language is that machinery used to define these definitions is accessible to the programmer for him to create new types of definitions. The mechanism is simply to define new code field routines which will correctly interpret a new class of words. The freedom to create new types of definitions, or in a mind boggling phrase—to
define defining words—was coined as the 'extensibility' of FORTH language. The process of adding a new definition to the dictionary—create a header, select the address of a code routine and put in the code field, and compile data or addresses into the parameter field—is termed 'to define a word'. The words like ':', CODE, CONSTANT, VARIABLE, etc., which cause a new word to be defined or compiled into the dictionary, are thus called defining words. The process of generating a word of this kind, the defining word, is 'to define a defining word'. Our subject in this Chapter is how to define a word which defines a class of words.

To create a definition, two things must be done properly: one must specify how this definition is to be compiled or how the definition is to be constructed in the dictionary; and specify how this definition is to be executed when it is called by the address interpreter. Consequently, the word which creates defining words consists of two parts, one to be used by the compiler to generate a definition in dictionary and the other the routine to be executed when the definition is called. All words generated by this defining word will have code fields containing the same address pointing to the same runtime routine.

There are two ways to define new defining words. If the runtime routine pointed to by the code field is to be defined in machine assembly codes, the format is:

: cccc ;CODE assembly mnemonics
If runtime routine is coded in high level words as in a colon definition, the format is:

: cccc <BUILDS --- DOES> --- ;

In the above formats, cccc is the name of the new defining word, --- denotes a series of predefined words, and 'assembly mnemonics' are assembly codes if an assembler has been defined in the dictionary. If there is no assembler in the FORTH system, machine codes in numeric form can be compiled into the dictionary to construct the runtime code routine.

Executing the new defining word cccc in the form:

 cccc nnnn

will create a new definition nnnn in the dictionary and the words denoted by --- up to ;CODE or DOES> are executed to complete the process of building the definition in the dictionary. The code field of this new definition will contain the address of the routine immediately following ;CODE or DOES> . Consequently, when the newly defined word is called by the interpreter, the runtime routine will be executed.

The above discussion might be somewhat confusing because of the context of defining a defining word. It is. The best way of explaining how
the concept works is probably with a lot of examples. Here we shall start with the fig-FORTH definitions of ;CODE, <BUILDS, and DOES>, followed by the two simple defining words CONSTANT and VARIABLE. The most useful defining word '.' was discussed previously in Chapter 5 on compiler. It should be reviewed carefully.

: ;CODE Stop compilation and terminate a new defining word cccc by compiling the runtime routine (;CODE). Assemble the assembly mnemonics following. Used in the form:

: cccc — ;CODE assembly mnemonics

?CSP Check the stack pointer. Issue an error message if not equal to what was saved in CSP by '.'.

COMPILE When ;CODE is executed at runtime, the address of the next word will be compiled into dictionary.

(;CODE) Runtime procedure which completes the definition of a new defining word.

[COMPILE] Compile the next immediate word instead of executing it.

[ Return to executing state to assemble the following assembly mnemonics.

SMUDGE Toggle the smudge bit in the length byte, and complete the new definition.

;

IMMEDIATE

The class of definitions created by using cccc in the form:
will have their code fields pointing to the code routine as assembled by
the mnemonics following ;CODE in the definition of cccc. The word nnnn
when called to be executed will first jump to this code routine and execute
this routine at runtime. What will happen afterwards is totally dependent on
this code routine. The presence of the code field and hence the execution of
the code routine after the word is called gives FORTH language a similarity
to an indirectly threaded coded system. The code field allows programmers
to extend FORTH language to define new data structures or new control struc-
tures which are practically impossible in any other high level language.
This property is called the extensibility of FORTH language.

: (;CODE) The runtime procedure compiled by ;CODE .
Rewrite the code field of the most recently defined word to
point to the following machine code sequence.
R> Pop the address of the next instruction off the return stack,
which is the starting address of the runtime code routine.
LATEST Get the name field address of the word under construction.
PFA CPA 1 Find the code field address and store in it the address of
the code routine to be executed at runtime.

The pair of words <BUILDS —— DOES> is also used to define new
defining words in the form:

: cccc <BUILDS — DOES> ——;

the difference from the ;CODE construct is that <BUILDS-DOES> gives programmers the convenience of defining the code field routine in terms of other high level definitions, saving them the trouble of coding these routines in assembly mnemonics. Using high level words to define a defining word makes them portable to other types of computers also speaking FORTH. The price to be paid is the slower speed in executing words defined by these defining words. This is the trade-off a programmer must weigh to his own satisfaction.

: <BUILDS> When cccc is executed, <BUILDS> will create a new header for a definition with the name taken from the next text in the input stream.

0 CONSTANT Create a new entry in the dictionary with a zero in its parameter field. It will be replaced by the address of the .code field routine after DOES> when DOES> is executed.

: DOES> Define runtime routine action within a high level defining word. DOES> alters the code field and the first cell in the parameter field in the defining word, so that when a new word created by this defining word is called, the sequence
of words compiled after \texttt{DOES>} will be executed.

\texttt{P>}

Get the address of the first word after \texttt{DOES>}.

\texttt{LATEST}

Get the name field address of the new definition under construction.

\texttt{PFA !}

Store the address of the runtime routine as the first parameter.

\texttt{;CODE}

When \texttt{DOES>} is executed, it will first do the following code routine because \texttt{;CODE} puts the next address into the code field of \texttt{CODE>}.

\texttt{DODOE: MOV IP,-(FP)} Push the address of the next instruction on return stack.

\texttt{MOV (W)+,IP} Put the address of the runtime routine in IP.

\texttt{MOV W,-(S)} \texttt{W} was incremented in the last instruction, pointing to the parameter field. Push the first parameter on stack.

\texttt{NEXT}

In fig-FORTH model, there are three often used defining words beside ': ' and \texttt{CODE : CONSTANT, VARIABLE, and USER}. They are themselves defined:

\texttt{: CONSTANT}

Create a new word with the next text string as its name and with \texttt{n} inserted into its parameter field.
CREATE Create a new dictionary header with the next text string.
SMUDGE Toggle the smudge bit in the length byte in the name field.
;CODE Compile n into the parameter field.

The code field of all constants defined by CONSTANT will have the address of the following code routine:

DOCON:       MDV (W),-(S) Push the contents of parameter field to the stack.
            NEXT Return to execute the next word.

Used in the following form:

n CONSTANT cccc

to define cccc as a constant. When cccc is later called, the value n will be pushed on the data stack. This is the best way to store a constant in the dictionary for later uses, if this constant is used often. When a number is compiled as an in-line literal in a colon definition, 4 bytes are used because the word LIT must be compile before the literal so that the address interpreter would not mistakenly interpret it as a word address. The overhead of defining a constant is 6 bytes and the bytes needed for name field, averaging to about 10 bytes per definition. If the constant will be used more than thrice, savings in memory space justify the defining of a constant.

: VARIABLE n —
Define a new word with the following text as its name and its parameter field initialized to n. When the new word is executed, the parameter field address instead of its content is pushed on the stack.

**CONSTANT**
Create a dictionary header with n in the parameter field.
Compiling action in defining a variable is identical to that of defining a constant, but runtime behavior is different.

**CODE**
Code field in a variable points to following code routine.

```
DOVAR:    MOV W,-(S)    Push the parameter field address on data stack.
        NEXT
```

Variables are defined by the following commands:

```
n VARIABLE cccc
```

When cccc is later executed, the address of the variable is pushed on the data stack. To get the current value of this variable, one should use the @ command:

```
cccc @
```

and to change the value to a new one nl,

```
nl cccc !
```
Create a user variable with \( n \) in the parameter field. \( n \) is a fixed offset relative to the user area pointer \( UP \) for this user variable.

The runtime code routine is labelled as `DOUSE`:

```
DOUSE: MOV (W),-(S)  \( \text{Push } n \text{ on data stack.} \)
ADD UP,(S) \( \text{Add the base address of the user area.} \)
NEXT \( \text{Return. Now the top of data stack has the address pointing to the user variable.} \)
```

After a user variable is defined as:

\[ n \text{ USER } \text{cccc} \]

the word `cccc` can be called. When `cccc` is executed, \( UP+n \) will be pushed on the data stack and its contents can be examined by `@` or modified by `!`. 

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CHAPTER XII

CONTROL STRUCTURES AND IMMEDIATE WORDS

Most definitions in the FORTH dictionary are defined by the colon `:` word. They are called colon definitions, FORTH definitions, or high level definitions. When the text interpreter sees the word `:` , it creates a header using the text string following colon as the name and then enters the compiling state. In the compiling state, the text interpreter reads in a text line from the input stream, parses out strings delimited by blanks, and tries to match them with dictionary entries. If a string matches with a dictionary entry, the code field address of the matching word is added to the parameter field of the new definition under construction. This is what we call the compiling process. The compiling process ends when the terminating word `;` or `;CODE` is detected.

When a colon definition is later executed, the word addresses in its parameter field are executed by the address interpreter in order. If it is necessary to alter the sequential execution process at runtime, special word has to be used in the compiling process to set up the machinery of branching and looping, to build the control structures or program constructs in the colon definition. These special words are equivalent to compiler directives or assembly directives in conventional computer languages. These words do

```
;IMMEDIATE (--) LATEST 4:OH TOGGLE;
```

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do not become part of the compiled definition, but cause specific actions during compilation to build the control structure into the definition and to ensure its correct execution at runtime. These special words in FORTH are characterized by the fact that they all have a precedence bit in the length byte of the name field set to one. Words with precedence bit set are called immediate words because the text interpreter turns these words over to the address interpreter for execution even during compilation.

In this Chapter, we shall concern ourselves with the means by which the following control structures are built in a colon definition:

```
THEN
IF — ELSE — ENDIF
BEGIN — UNTIL
BEGIN — WHILE — REPEAT
and
DO — I — LEAVE — LOOP
```

However, before discussing the detailed definitions of these words, a few utility words should be presented to make the discussions more intelligible. The words\$ COMPILE and \$ [COMPILE] are used to handled special compiling situations. The words BRANCH and OBRANCH are the actual words which get compiled into the definition to do the branching and looping.

Words in a colon definition are normally compiled into dictionary or have their code field address stuffed in the parameter field of the colon definition under compilation. Sometimes this compilation should be delayed to the runtime, i.e., the word is to be compiled not when the colon defini-
tion is being compiled, but when the colon definition is later executed. To defer compilation until runtime, the word `COMPILE` must precede the word.

`: COMPILE` Defer compilation until runtime. When the word containing `COMPILE` is executed, the code field address of the word following `COMPILE` is copied into the dictionary at runtime.

`?COMP` Error if not compiling.

`R>` Top of return stack is pointing to the next word following `COMPILE`.

`DUP 2+ >R` Increment this pointer by 2 to point to the second word following `COMPILE`, which will be the next word to be executed. The word immediately following `COMPILE` should be compiled, not executed.

`;` Do the compilation at runtime.

Immediate words, because of their precedence bits, are executed during compilation. However, if one wanted to use the word sequence in an immediate word as a regular colon definition, i.e. to compile it in-line, the word `[COMPILE]` can be used to force the following immediate word to be compiled into a definition. The word `[COMPILE]` is used in the form

`: xxxx — [COMPILE] cccc — ;
in which  cccc  is the name of an immediate word.

: [COMPILE]    Force the compilation of the following immediate word.
-FIND          Accept next text string and search dictionary for a match.
0= 0 ?ERROR    No matching entry was found. Issue an error message.
DROP           Discard the length byte of the found name.
CFA ,          Convert the name field address to code field address and
               compile it into the dictionary.

IMMEDIATE

The two words changing execution sequence in a colon definition
are  BRANCH  and  0BRANCH , both are primitive code definitions. They
are of such importance that I feel they should be treated fully. The codes
are from PDP-11 fig-FORTH.

CODE  BRANCH   The runtime procedure to branch unconditionally. An
               in-line offset is added to the interpretive pointer
               IP to branch forward or backward.  BRANCH  is
               compiled by ELSE , AGAIN , and REPEAT .
ADD (IP),IP     Add the contents of the next cell pointed to by IP
               to IP itself. The result is put back to IP
               which points to the next word to be executed. The
               next word can be out of the regular execution order.
NEXT            Return to the word pointed to by IP , completing
the unconditional branching.

CODE 0BRANCH

The runtime procedure to branch conditionally. If
f on stack is false (zero), the following in-line
offset is added to IP to branch forward or
backward. Compiled by IF, UNTIL, and WHILE.

TST (S)+ Test the flag f on stack.
BNE ZBRAL
ADD (IP),IP f is zero, do the branching.
NEXT
ZBRAL: ADD $2,IP f is true, skip the in-line offset. Pick up the
word following the offset and continue execution.
NEXT

Conditional branching in a colon definition uses the forms:

IF (true part) — ENDIF
or
IF (true part) — ELSE (false part) — ENDIF

At runtime, IF selects to execute the true part of words immediately
following it, if the top item on data stack is true (non-zero). If the flag
is false (zero), the true part will be skipped to after ELSE to execute
the false part. After executing either part, execution resumes after
ENDIF. ELSE and the false part are optional. If ELSE part is missing,
execution skips to just after ENDIF.

: IF

At runtime

Compile time

f —

addr n

It compiles OBRANCH and reserves one more cell for an offset value at addr. addr will be used later to resolve the offset value for branching. n is set to 2 for error checking when ELSE or ENDIF is later compiled.

COMPILE OBRANCH Compile the code field address of the runtime routine OBRANCH into the dictionary when IF is executed.

HERE Push dictionary address on stack to be used by ELSE or ENDIF to calculate branching offset.

0, Compile a dummy zero here, later it is to be replaced by an offset value used by OBRANCH to compute the next word address.

2 Error checking number.

; IMMEDIATE IF in a colon definition must be executed, not compiled.

: ENDIF

Compile time

addr n —

Compute the forward branching offset from addr to HERE and store it at addr. Test n to match the previous IF or ELSE in the definition.

?COMP

Issue an error message if not compiling.

2 ?PAIRS ENDIF must be paired with IF or ELSE. If n is
not 2, the structure was disturbed or improperly nested.

Issue an error message.

HERE

Push the current dictionary address to stack.

OVER -

HERE-addr is the forward branching offset.

SWAP!

Store the offset in addr, thus completing the IF-ENDIF
or IF-ELSE-ENDIF construct.

;

IMMEDIATE

: ELSE

Compile time addr1 n1 — addr2 n2

Compile BRANCH and reserve a cell for forward branching
offset. Resolve the pending forward branching from IF
by computing the offset from addr1 to HERE and storing
it at addr1.

2 PAIRS

Error checking for proper nesting.

COMPILE BRANCH

Compile BRANCH at runtime when ELSE is executed.

HERE

Push HERE on stack as addr2.

0,

Dummy zero reserving a cell for branching to ENDIF.

SWAP

Move addr1 to top of stack.

[COMPILE] ENDIF

Call ENDIF to work on the offset for forward
branching. ENDIF is an immediate word. To compile it the
word [COMPILE] must be used.

2

Leave n2 on stack for error checking.

;

IMMEDIATE
Indefinite loops are to be constructed using the following forms:

BEGIN —— UNTIL

or

BEGIN —— WHILE —— REPEAT

BEGIN simply leaves the current dictionary address on stack for UNTIL or REPEAT to pickup and to compute a backward branching offset at the end of the loop. WHILE is similar to IF in that it skips to just after REPEAT if the flag on stack at that point is false, thus terminating the indefinite loop from inside the loop. UNTIL terminates the loop only at the end of the loop.

BEGIN Compile time —— addr n

At compile time BEGIN leaves the dictionary address on stack with an error checking number n. It does not compile anything to the dictionary.

?COMP Issue an error message if not compiling.

HERE Push dictionary pointer on stack to be used to compute backward branching offset.

1 Error checking number.

;

IMMEDIATE

: BACK addr ——
A runtime procedure computing the backward branching offset from HERE to addr on stack, and compile this offset value in the next in-line cell in the dictionary.

HERE — addr-HERE, the backward branching offset.

: UNTIL Compile time addr n —

Compile OBRANCH and an in-line offset from HERE to addr. n is tested. If not equal to 1, there is an error in the nesting structure.

1 ?PAIRS If n is not 1, issue an error message.

COMPILE OBRANCH Compile OBRANCH at runtime.

BACK Compute backward branching offset and compile the offset.

; IMMEDIATE

When the colon definition containing the BEGIN-UNTIL structure is executed, the word OBRANCH compiled by UNTIL at the end will test the flag on stack at that instant. If the flag is false, OBRANCH will branch back to the word following BEGIN. The words between BEGIN and UNTIL will be repeatedly executed until the flag is true at UNTIL; at this instant, the interpreter will abort this loop and continue executing the words following UNTIL.

: AGAIN compile time addr n —
Similar to UNTIL but compile BRANCH instead of OBRANCH in the dictionary to construct an infinite loop. Execution cannot leave this loop unless the words R> DROP are executed in a word inside this loop.

1 ?PAIRS Error checking.

COMPILE BRANCH Compile BRANCH and an offset to BEGIN.
BACK ;
IMMEDIATE

The construct BEGIN-WHILE-REPEAT uses WHILE to abort a loop in the middle of the loop. WHILE will test the flag left on stack at that point. If the flag is true, WHILE continues the execution of following words until REPEAT , which then branches unconditionally back to BEGIN . If the flag is false, WHILE causes execution to skip the words up to REPEAT , thus exiting the loop structure.

: WHILE Compile time addr 1 nl — addr 1 nl addr 2 n2
    Compile OBRANCH and a dummy offset for REPEAT to resolve.
    addr 1 and nl as left by BEGIN are also passed on to
    be processed by REPEAT .

[COMPILE] IF Call IF to compile OBRANCH and the offset.
2+ Leave 4 as n2 to be checked by REPEAT .

; IMMEDIATE

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: REPEAT
  Compile time addr1 n1 addr2 n2 —
  Compile BRANCH to jump back to BEGIN. Resolve also
  the branching offset required by WHILE.
  >R >R
  Get addr2 and n2 out of the way.
  [COMPILE] AGAIN
  Let AGAIN do the dirty work of compiling unconditional
  branch back to BEGIN.
  R> R>
  Restore addr2 and n2.
  [COMPILE] ENDF
  Use ENDF to resolve the forward branching needed
  by WHILE.

; IMEDIATE

The IF-ELSE-ENDIF and the BEGIN-UNTIL types of constructs simply
redirect the execution sequence inside of a colon definition. As discussed
previously, the definitions of these compiler directives are quite short and
simple, involving only branching and conditional branching. The DO-LOOP type
of construct is more complicated because additional mechanisms other than
branching are needed to keep track of the loop limits and loop counts. The
runtime functions of DO are to take the lower and upper loop limits
off the data stack, push them on the return stack, and setup the address for
LOOP to jump back. LOOP at runtime will then increment the loop count
on top of the return stack and compare its value to that of the loop limit
just under it on the return stack. If the loop count equals or exceeds the
loop limit, the loop is completed and execution goes to the next word after

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LOOP. Otherwise, LOOP will branch back to DO and continue the looping. +LOOP behaves similarly to LOOP except that it increment the loop count by a number supplied on the data stack.

The words DO, LOOP and +LOOP call on their respective runtime routines to do the work. The detailed codes in these runtime routines will be discussed also.

DO-LOOPS are set up in a colon definition in the following forms:

```
DO — I — LOOP
```
or
```
DO — I — +LOOP
```

At runtime, DO begins a sequence of repetitive executions controlled by a loop count and a loop limit. The starting value of the loop count and the loop limit are taken off the data stack at run time. Upon reaching the word LOOP, the loop count is incremented by one. Until the new loop count equals or exceeds the loop limit, execution loops back to the word just after DO. Otherwise, the two loop parameters are removed from the return stack and the execution continues ahead at the word after LOOP. Within a loop, the word I will copy the loop count to data stack to be used in computations.

```
: DO         Runtime n1 n2 —
            Compile time — addr n

COMPILE (DO) Compile the runtime routine address of (DO) into dictionary.
```
HERE

Address addr for backward branching from LOOP or +LOOP.

Number for error checking.

; IMEDIATE

CODE (DO) nl n2 —

MOV 2(S),-(RP) Push the loop limit nl on return stack.

MOV (S),-(RP) Push the initial loop count n2 on return stack above nl.

ADD #4,S Adjust the stack pointer to drop nl and n2 off the data stack.

NEXT Return.

CODE I — n

MOV (RP),-(S) Copy the loop count on return stack and push it to data stack.

NEXT

CODE LEAVE Make the loop limit equal to the loop count and force the loop to terminate at LOOP or +LOOP.

MOV (RP),2(RP) Copy loop count to loop limit on the return stack.

NEXT
: LOOP

3 PPAIRS Check the number left by DO. If it is not 3, issue an
error message. The loop is not properly nested.

COMPILE (LOOP) Compile (LOOP) at runtime when LOOP is executed.

BACK Compute and compile the backward branch offset.

; IMMEDIATE

CODE (LOOP) Runtime routine of LOOP.

INC (RP) Increment the loop count on return stack.

CMP (RP),2(RP) Compare loop count with the loop limit.

BZ <b><sup>1</sup></b><sup>LOOPL</sup> Jump to <b><sup>1</sup></b><sup>LOOPL</sup> if the loop count is equal or greater
than the loop limit.

ADD (IP),IP Add backward branch offset to IP and

NEXT branch back to repeat the DO-LOOP.

<i>LOOPL</i>: ADD #4,RP Exit the loop. Discard the loop parameters off the
return stack.

ADD #2,IP Advance IP over the in-line offset number and

NEXT continue executing the next word after LOOP.

When the loop count must be incremented by an amount other than
one, +LOOP should be used to close a DO-LOOP. It is used in the form:

DO — I —— +LOOP
: +LOOP
  Runtime
  Compile time

nl —
addr nl —

Increment the loop index by nl on the stack and test for loop completion. Branch back to DO if not yet done.

3 ?PAIRS
  Check n. If it is not 3 as left by DO, issue an error message.

COMPILE (+LOOP)
  Compile the address of (+LOOP) at runtime when the colon definition is being built.

BACK
  Compile back branch offset.

IMMEDIATE

CODE (+LOOP)
  n —

ADD (S),(RP)
  Add n to the loop count on return stack.

TST (S)
  Test and pop data stack.

BLT LOOP3
  If n is negative, jump to LOOP3 for special processings.

CMP 2(RP),(RP)
  n is positive. Compare loop count with loop limit.

BLE LOOP2
  If the loop is done, jump to LOOP2 to exit.

ADD (IP),IP
  Not yet done, return to DO.

NEXT

LOOP2:
ADD $4,RP
  Clear return stack.

ADD $2,IP
  Advance IP to the next word after +LOOP.

NEXT

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BLE LOOP2
ADD (IP),IP  Not yet done with the loop. Return to the word after DO .
In a FORTH computer, new definitions are entered or compiled into the dictionary in a compiled form. The source text is not saved. Although there are many different ways to recover text information from the compiled definitions, to 'de-compile' a definition is not the best way to write and edit FORTH definitions. As we have discussed in Chapter 10 on virtual memory, FORTH uses the disc storage to store source text which can be compiled very easily using the word LOAD. To enter source text into the disc memory and to modify them repeatedly during program development and testing, a text editor is indispensable. As in any other language processor, the editor is the principal interface between a programmer and the computer. A good editor makes the programming tasks easier, and in some rare cases enjoyable.

As of now, fig-FORTH has yet to have a standardized text editor. In the fig-FORTH model, however, there was included a sample text editor by Bill Ragsdale. I will discuss this particular editor in this Chapter. A text editor provides important and extensive examples in using FORTH language to handle texts and strings. It is worthwhile for a serious student of the FORTH language to go through these examples carefully, to learn
techniques in string manipulations.

To facilitate text editing, texts on disc are organized in blocks of 1024 bytes (a unit of screen). Each screen is divided into 16 lines of 64 characters each. A screenful of text thus arranged fits comfortably on the screen of an ordinary CRT terminal, hence the name 'screen'. The text on a screen is most conveniently accessed by lines. A string within a line can be searched and its location indicated by a screen cursor for editing actions, like inserting or deleting characters. A text editor generally performs two quite distinguishable tasks—line editing and string editing. In this FORTH sample editor, words are defined separately for these two tasks.

In the text editor, a screenful of text is maintained in the disc buffers, or the screen buffer. The screen number which denotes the physical location of this screen of text on disc is stored in a user variable SCR. The cursor location in this screen buffer is stored in another user variable R$. Text to be put into the screen buffer or deleted from the screen buffer is temporarily stored in the text buffer area pointed to by the word PAD, which returns the memory address 68 bytes above the dictionary pointer DP. PAD is used as a 'scratch pad' during editing processes, holding text for the screen buffer or strings to be matched with the text in the screen buffer.

Most of the editor definitions have single character names to ease
the typing task during editing. Some of these simple names clash with the names of other definitions defined in a FORTH vocabulary. It is thus advantageous to group all the editing definitions into a separate vocabulary called EDITOR. The EDITOR vocabulary is defined as:

VOCABULARY EDITOR IMMEDIATE

This phrase creates the EDITOR vocabulary which is linked to the trunk FORTH vocabulary. EDITOR when called will set the EDITOR vocabulary to the CONTEXT vocabulary, so that the definitions defined in EDITOR will be readily accessible in editing screens of text. The phrase

EDITOR DEFINITIONS

makes the EDITOR vocabulary also the CURRENT vocabulary. In this way new definitions will be added to the EDITOR instead of being treated as regular definitions in the FORTH vocabulary.

Two basic utility words are used by the editor to perform the line editing functions. TEXT moves a line of text from the input stream to the text buffer area of PAD. The word LINE computes the line address in the screen buffer. Text lines of 64 characters can then be transferred from PAD to screen buffer or vice versa. We shall first present these two words before getting into the line editing commands.
Move a text string delimited by character c from the
dictionary buffer (word buffer) into PAD, blank-
filling the remainder of PAD to 64 characters.

Here
Top of dictionary, beginning of word buffer. The text
interpreter puts the text string here.

C/L 1+ BLANKS
Fill word buffer with 65 blanks.

WORD
Move the text, delimited by character c, from the input
stream to the word buffer.

PAD
Address of the text buffer.

C/L 1+ CMOVE
Move the text, 64 bytes of text and 1 length byte, to PAD.

: LINE
Leave address of the beginning of line n in the screen buf-
buf. The screen number is in SCR. Read the disc block from
disc if it is not already in the disc buffers.

DUP FF0H AND
Make sure n is between 0 and 15.

17 ?ERROR
If not, issue an error message.

SCR @
Get the screen number from SCR.

(LINE)
Read the screen into screen buffer which is composed of the
disc buffers. Compute the address of the n-th line in the
screen buffer and push it on stack.

DROP
Discard the character count left on stack by (LINE).
Only the line address is left on stack now.
: MOVE      addr n —

Copy a line of text from addr to n-th line in the current screen buffer.

LINE      Get the line address in screen buffer.

C/L MOVE   Move 64 characters from addr to line n in screen buffer.

UPDATE    Notify the disc handler this buffer has been modified. It
          will be written back to disc to update the disc storage.

: H      n —

Copy n-th line to PAD. Hold the text there ready to be typed out.

LINE      Get the line address.

PAD 1+    Starting address of text in PAD.

C/L DUP PAD C! Put 64 in the length byte of PAD.

CMOVE     Move one line.

: S      n —

Spread n-th line with blanks. Down shift the original n-th and
subsequent lines by one line. The last line in the screen is lost.

DUP 1-    Lower limit of lines to be moved.

0EH       14, the last line to be shifted down.
DO
I LINE Get I-th line address
I 1+ Next line
-MOVE Downshift one line.
-1 +LOOP Decrement loop count and repeat till done.
E Erase the n-th line.
;
:

: D n —
Delete the n-th line. Move subsequent lines up one line.
The delete line is held in PAD in case it is still needed.
DUP H Copy the n-th line to PAD.
0PH The last line.
DUP ROT Get n to top of stack.
DO
I 1+ LINE Next line to be moved.
I -MOVE Upshift by one line.
LOOP
E Erase the last line.
;

: E n —
Erase the n-th line in the screen buffer by filling with
64 blanks.
LINE Line address.
C/L BLANKS Fill with blanks.

UPDATE

; 

: R n — Replace the n-th line with text stored in PAD.

PAD 1+ Starting address of the text in PAD.

SWAP -MOVE Move text from PAD to n-th line.

;

: P n — Put following text on line n. Write over its contents.

1 TEXT Accept the following text of C/L characters or till CR to PAD.

R Put the text into line n.

;

: I n — Insert text from PAD to n-th line. Shift the original n-th and subsequent lines down by one line. The last line in the screen is lost.

DUP S Spread line n and pad with blanks.

R Move PAD into line n.

;
: CLEAR n —
Clear the n-th screen by padding with blanks.

SCR !
Store screen number n into SCR.

10H 0 DO
Erase 16 lines

FORTh I
Get the loop count from return stack. I was redefined by
the editor to insert line into a screen. To call the I
which gets the loop count, FORTh must be called to make
the trunk FORTh vocabulary the CONTEXT vocabulary, which
is searched first to get the correct I. This demonstrates
the use of vocabularies.

EDITOR E
Set the CONTEXT vocabulary back to EDITOR vocabulary
to continue editing texts. E will erase the I-th line.

LOOP
;

: COPY n1 n2 —
Copy screen n1 in drive 0 to screen n2 in drive 1. This is
accomplished by reading blocks in screen n1 to disc buffers
and changing block numbers to those associated with screen
n2. The disc buffers are then flushed back to disc.

B/SCR *
First block in screen n2.

OFFSET @ +
Add block offset for drive 1.

SWAP B/SCR *
First block in screen n1.

B/SCR OVER +
Last block number + 1.

SWAP DO
Go through all blocks in screen n1.

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DUP             Copy block number in screen n2.
FORTH I        Current block number in screen nl as the loop count.
BLOCK          Read the block from screen nl to disc buffer.
2 - 1          Store the block number in screen n2 into the first cell of the disc buffer, which contains the disc block number. This tricks the system to think the block is in the screen n2.
1+              T
UPDATE         Set update bit in disc buffer to be flushed back to disc.
LOOP
DROP           Discard the block number on stack.
FLUSH          Write all disc buffers containing data from screen nl back to screen n2, because the block numbers were switched.

The above words belong to what might be called a line editor, which handles the text by whole lines. The line editor is convenient in inputting lines of texts. However, if some mistakes are discovered or only a few characters in a line need to be changed, the line editor is not suitable because one would have to retype the whole line. Here, a string editor is more effective. The string editor uses a variable R$ as a cursor pointing to a character in a string which can be accessed by the string editor most easily. The string editor must be able to search a line or the entire screen for a specified string and point the cursor to this string. It must have means to delete and modify characters neighboring the cursor.
A colon definition MATCH is used to search a range of text for a specified string and move the cursor accordingly. MATCH and a few utility words are used here to build up the words directly involved in the string editor.

MATCH addr1 nl addr2 n2 — f n3

The text to be searched begins at addr1 and is nl bytes long. The string to be matched begins at addr2 and is n2 bytes long. The boolean flag is true if a match is found. n3 is then the cursor advancement to the end of the found string. If no match is found, f will be false and n3 be 0.

>R >R 2DUP Duplicate addr1 and nl.
R> R> 2SWAP Move the copied addr1 and nl to the top of the stack.
OVER + SWAP Now the stack looks like:

( addr1 nl addr2 n2 addr1+nl addr1 — — )

DO Scan the whole source text.
2DUP Duplicate addr2 and n2.
FORTH I The loop index points to source text.
-TEXT Is the source text here the same as the string at addr2?
IF Yes, the string is found in the text.
>R 2DROP R> Discard nl and addr2 on the stack.
- I SWAP - Offset to the end of the found string.
0 SWAP Put a boolean underneath.
0 0 LEAVE Put two dummy zeros on the stack and prepare to leave the loop.

THEN
LOOP       No match this time. Loop back.
2DROP      Discard garbage on the stack.
SWAP 0= SWAP Correct the boolean flag upon exit.
;
: -TEXT    addr1 n addr2   f
    If the strings at addr1 and addr2 match to n characters,
    return a true flag. Otherwise, return a false flag.
SWAP -DUP IF If nl is zero, bypass the tests.
OVER + SWAP ( addr1 addr2+nl addr2   )
DO       Scan the string at addr2.
DUP C®    Fetch a character from the first string.
FORTH I C® - Equal to the corresponding character in the second string?
    IF 0= LEAVE Not the same. Leave the loop.
    ELSE 1+ THEN Continue on.
LOOP
ELSE DROP 0= n is zero. Leave a false flag. Neither address may be zero.
THEN
;

The 32-bit double number instructions used in MATCH and -TEXT should
be defined in the FORTH trunk vocabulary as following:

: 2DROP Discard two numbers from the stack.
DROP DROP ;
: 2DUP
  Duplicate a double number.

OVER OVER;

: 2SWAP
  Bring the second double number to the top of the stack.

ROT >R
  Save top half of the second number.

ROT R>
  Move bottom half and restore top half.

;

: TOP
  Move the cursor to home, top left of the screen.

0 R#！
  Store 0 in R#, the cursor pointer.

;

: #LOCATE — n1 n2
  From the cursor pointer R# compute the line number n2 and
  the character offset n1 in line number n2.

R# @
  Get the cursor location.

C/L /MOD
  Divide cursor location by C/L. Line number is the quotient
  and the offset is the remainder.

;

: #LEAD — addr n
  From R# compute the line address addr in the screen buffer
  and the offset from addr to the cursor location n.
#LOCATE

Get offset and line number.

LINE

From line number compute the line address in screen buffer.

SWAP

;

: #LAG

addr n

From R# compute the line address addr in the screen buffer and the offset from cursor location to the end of line.

#LEAD

Get the line address and the offset to cursor.

DUP >R

Save the offset.

+ The address of the cursor in screen buffer.

C/L R> - The offset from cursor to end of line.

;

: M

n

Move cursor by n characters. Print the line containing the cursor for editing.

R# +! Move cursor by updating R# .

CR SPACE Start a new printing line.

#LEAD TYPE Type the text preceding the cursor.

5FH EMIT Print a caret (') sign at the cursor location.

#LAG TYPE Print the text after the cursor.

#LOCATE . DROP Type the line number at the end of text.

;
n —

Type the n-th line in the current screen. Save the text also in PAD.

DUP C/L * Character offset of n-th line in the screen.

R# ! Point the cursor to the beginning of n-th line.

H Move n-th line to PAD.

0 M Print the n-th line on output device.

; : L Re-list the screen under editing.
SCR @ LIST List the current screen.

0 M Print the line containing the cursor.

; : LLINE — f

Scan a line of text beginning at the cursor location for a string matching with one stored in PAD. Return true flag if a matching string is found with cursor moved to the end of the found string. Return a false flag if no match.

#LAG PAD COUNT Prepare addresses and character counts to the requirements of MATCH.

MATCH Go matching.

R# +! Move the cursor to the end of the matching string.

;
: FIND    Search the entire screen for a string stored in PAD. If not found, issue an error message. If found, move cursor to the end of the found string.

BEGIN

3FF# R# @ <    Is the cursor location > 1023?
IF
    Yes, outside the screen.
    HOME the cursor.
    PAD HERE C/L 1+ CMOVE    Move the string searched for to HERE to be typed out as part of an error message.
    0 ERROR    Issue an error message.
ENDIF

1LINE    Scan one line for a match.
UNTIL

: DELETE    n —
Delete n characters in front of the cursor. Move the text from the end of line to fill up the space. Blank fill at the end of line.

>R    Save the character count.
$LAG +    End of line.
FORTH R -    Save blank fill location.
$LAG
R MINUS R# +!    Back up cursor by n characters.
$LEAD +    New cursor location.

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SWAP CMOVE  Move the rest of line forward to fill up the delete string.
R> BLANKS  Blank fill to the end.
UPDATE
;

: N  Find the next occurrence of the text already in PAD.
FIND  Matching.
0 M  If found, type out the whole line in which the string was found with the cursor properly displayed.
;

: F  Find the first occurrence of the following text string.
1 TEXT  Put the following text string into PAD.
N  Find the string and type out the line.
;

: B  Back the cursor to the beginning of the string just matched.
PAD C@  Get the length byte of the text string in PAD.
MINUS M  Back up the cursor and type out the whole line.
;

: X  Delete the following text from the current line.
1 TEXT  Put the text in PAD.
FIND  Go find the string.
PAD C@  Get the length byte of the string.
DELETE Delete that many characters.
O M Type the modified line.

: TILL Delete all characters from cursor location to the end of the following text string.

#LEAD + The current cursor address.

1 TEXT Put the following text in PAD.

1LINE Scan the line for a match.

0= 0 ?ERROR No match. Issue an error message.

#LEAD + SWAP - The number of characters to be deleted.

DELETE Delete that many characters and move the rest of line to fill up the space left.

O M Type out the new line.

: C Spread the text at cursor to insert the following string. Character pushed off the end of line are lost.

1 TEXT PAD COUNT Accept text string and move to PAD.

#LAG ROT OVER MIN >R Save the smaller of the character count in PAD and the number of characters after the cursor.

FORTH R Get the smaller count

R# +! Move the cursor by that many bytes
R - >R
Number of characters to be saved.

DUP HERE R CMOVE
Move the old text from cursor on to HERE for temporary storage.

HERE $LEAD + R> CMOVE
Move the same text back. Put at new location to the right, leaving space to insert a string from PAD.

R> CMOVE
Move the new string in place.

UPDATE

0 M
Show the new line.
CHAPTER XIV

ASSEMBLER

An assembler which translates assembly mnemonics into machine codes is equivalent to a compiler in complexity if not more complicated. One might expect the assembler to be simpler because it is at a lower level of construct. However, the large number of mnemonic names with many different modes of addressing make the assembling task much more difficult. In the FORTH language system the assembling processes cannot be accomplished by the text interpreter alone. All the resources in the FORTH system are needed. For this reason the assembler in FORTH is often defined as an independent vocabulary, and the assembling process is controlled by the address interpreter, in the sense that all assembly mnemonics used by the assembler are not just names representing the machine codes but they are actually FORTH definitions executed by the address interpreter. These definitions when executed will cause machine codes to be assembled to the dictionary as literals. The data stack and the return stack are often used to construct proper codes and to resolve branching addresses.

Before discussing codes in the FORTH assemblers, I would like to present assemblers in three levels of complexity:

Level 0: The programmer looks up the machine codes and assembles
them to the dictionary;

Level 1:
The computer translates the assembly mnemonics to codes with a lookup-table, but the programmer must fill in addresses and literals when needed; and

Level 2:
The computer does all the work, with mnemonics and operands supplied by the programmer.

The Level 0 assembler in FORTH uses only three definitions already defined in the FORTH Compiler:

```
CREATE Generate the header for a new code definition,
, Assemble a 16 bit literal into the dictionary, and
C, Assemble a byte literal into the dictionary, used in byte oriented processors.
```

These definitions were described as the most primitive compiler in Chapter 9. They might just as well be the most primitive assembler if the new definition were a code definition. The programmer would write down the machine codes first with the help of those small code cards supplied often freely by CPU vendors. The machine codes are entered on the top of the data stack and then assembled to the parameter field of the new definition on top of the dictionary.

The Level 1 assembler would use the defining word CONSTANT to define assembly mnemonics relating them to their respective machine codes.
The text interpreter when confronted with a mnemonic name would push the corresponding machine code on the stack. The code will then be assembled to the dictionary by the words , or C, . An example is:

```
0 CONSTANT HALT
```

which defines HALT as a constant of 0. During assembly, the phrase

```
... HALT , ...
```

would assemble a HALT instruction into the dictionary. To make it easier for himself, the programmer might want a new definition:

```
: HALT, HALT , ;
```

Executing HALT, would then assemble the HALT instruction to the dictionary.

Historically all assembler definitions end their names with a comma for the reason just described, indicating that the definition causes an instruction to be assembled to the dictionary. This convention serves very well to distinguish assembler definitions from regular FORTH definitions.

This scheme in Level 1 is quite adequate if there were a one to one mapping from mnemonics to machine codes. However, in cases where many codes share the same mnemonic and differ only in operands or addressing mode, the
basic code must be augmented to accommodate operands or address fields. It is not difficult to modify definitions as HALT, to make the necessary changes in the code, which has to pass the data stack anyway. To define each assembly mnemonic individually is messy and inelegant. A much more appealing method is to use the <BUILD-DOES> construct in the FORTH language to define whole classes of mnemonics with the same characteristics, which brings us to the Level 2 assembler.

In the last example of the HALT instruction, instead of using CONSTANT to relate the mnemonic name with the code, a defining word is created as:

: OP <BUILD-DOES> @ , ;

The instruction HALT, is then defined by the defining word OP as:

0 OP HALT, 1 OP WAIT, 5 OP RESET, . . .

Now, when HALT, is later processed by the text interpreter, the code 0 is automatically assembled into the dictionary by the run-time routine @, .

The <BUILD-DOES> construct can be applied to all other types of assembly mnemonics to assemble different classes of instructions, providing some of the finest examples for the extensibility in the FORTH language.
No other language can possibly offer such a powerful tool to its programmers.

A syntactic problem in using the FORTH assembler is that before the mnemonics can be executed to assemble a machine code, all the addressing information and operands must be provided on the data stack. Therefore, operands must precede the instruction mnemonics, resulting in the postfix notation. The source listing of a FORTH code definition is therefore very different from the conventional assembly source listing, where the operands follow the assembly mnemonic. Using the data stack and the postfix notation greatly facilitates the assembling process in the FORTH assembler. This is a very small price to pay for the capability to access the host CPU and to make the fullest use of the resources in a computer system.

Two assemblers will be discussed in this Chapter in an effort to cover the widest range of microprocessors. One is for the Intel 8080A which is a byte oriented machine with a rather primitive instruction set. On the other end is the PDP-11 instruction set, which is extensively microcoded in a 16 bit wide code field. I feel that these two examples should be sufficient to illustrate how FORTH assemblers for most other microprocessors are constructed.
PDP-11 ASSEMBLER

The PDP-11 instruction set is typical of that for minicomputers. With a 16 bit instruction field, much more flexible and versatile addressing schemes are possible than those used in the 8 bit instructions of most common microprocessors. In addition, PDP-11 is a stack oriented machine in which all registers can be used as stack pointers in addition to normal accumulator and addressing functions. There are 8 registers in the PDP-11 CPU: registers 0 to 5 are general purpose registers, register 6 is a dedicated stack pointer, and register 7 is the program counter. Registers can be used in many different addressing modes, making it very convenient to host a FORTH virtual machine in the PDP-11 computer.

The following command sequence must be given first to initiate the ASSEMBLER vocabulary and to prepare the FORTH system to build the assembler.

OCTAL PDP-11 instructions are best presented in octal base because address fields are 6 bits wide.

0 VARIABLE CLIBASE

To ease switching base to and from octal, the currently used base will be stored away in CLIBASE, to be restored when the assembly process is completed.

VOCABULARY ASSEMBLER IMMEDIATE
Create the assembler vocabulary to house all the assembly mnemonics and other necessary definitions.

: ENTERCODE Invoke ASSEMBLER vocabulary to start the assembly process.

[COMPILE] ASSEMBLER

Set CONTEXT to ASSEMBLER to search for the mnemonics.

BASE @ OLDBASE ! OCTAL

Switch base to octal. Save old base to be restored after assembly.

SP@ Push stack pointer on stack for error checking at end.

: CODE A more refined defining word to start a code definition.

CREATE Create a header with the name following CODE.

ENTERCODE Invoke ASSEMBLER.

ASSEMBLER DEFINITIONS

Set both CONTEXT and CURRENT vocabularies to ASSEMBLER. New definitions hereafter will be placed in the assembler vocabulary.

Before discussing the assembler definitions, the CPU registers and their addressing modes should be clarified. An address field uses 6 bits in an instruction. The lower 3 bits specify a register to be referenced for
addressing, and the upper 3 bits specify the addressing mode. The register and the addressing mode are combined to form an address field which is used to specify either a source operand or a destination operand in the assembly instruction as required. Registers and modes are defined as follows:

: IS CONSTANT ;    Short hand for CONSTANT .

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 IS R0</td>
<td>IS PC</td>
</tr>
<tr>
<td>1 IS R1</td>
<td>2 IS R2</td>
</tr>
<tr>
<td>2 IS R3</td>
<td>3 IS R4</td>
</tr>
<tr>
<td>3 IS R5</td>
<td>4 IS R6</td>
</tr>
<tr>
<td>4 IS R7</td>
<td>5 IS SP</td>
</tr>
<tr>
<td>5 IS RP</td>
<td>6 IS W</td>
</tr>
<tr>
<td>6 IS U</td>
<td>7 IS PC</td>
</tr>
<tr>
<td>7 IS W</td>
<td>8 IS U</td>
</tr>
<tr>
<td>8 IS PC</td>
<td>9 IS W</td>
</tr>
<tr>
<td>9 IS U</td>
<td>10 IS PC</td>
</tr>
<tr>
<td>10 IS W</td>
<td>11 IS U</td>
</tr>
<tr>
<td>11 IS PC</td>
<td>12 IS SP</td>
</tr>
<tr>
<td>12 IS RP</td>
<td>13 IS W</td>
</tr>
<tr>
<td>13 IS U</td>
<td>14 IS PC</td>
</tr>
<tr>
<td>14 IS W</td>
<td>15 IS U</td>
</tr>
<tr>
<td>15 IS PC</td>
<td>16 IS SP</td>
</tr>
<tr>
<td>16 IS RP</td>
<td>17 IS W</td>
</tr>
<tr>
<td>17 IS U</td>
<td>18 IS PC</td>
</tr>
<tr>
<td>18 IS W</td>
<td>19 IS U</td>
</tr>
<tr>
<td>19 IS PC</td>
<td>20 IS SP</td>
</tr>
<tr>
<td>20 IS RP</td>
<td>21 IS W</td>
</tr>
<tr>
<td>21 IS U</td>
<td>22 IS PC</td>
</tr>
<tr>
<td>22 IS W</td>
<td>23 IS U</td>
</tr>
<tr>
<td>23 IS PC</td>
<td>24 IS SP</td>
</tr>
<tr>
<td>24 IS RP</td>
<td>25 IS W</td>
</tr>
<tr>
<td>25 IS U</td>
<td>26 IS PC</td>
</tr>
<tr>
<td>26 IS W</td>
<td>27 IS U</td>
</tr>
<tr>
<td>27 IS PC</td>
<td>28 IS SP</td>
</tr>
<tr>
<td>28 IS RP</td>
<td>29 IS W</td>
</tr>
<tr>
<td>29 IS U</td>
<td>30 IS PC</td>
</tr>
<tr>
<td>30 IS W</td>
<td>31 IS U</td>
</tr>
</tbody>
</table>

: RIST r mode -- addr-field -1

Test register r for range between 0 and 7. Add r and mode to form address field addr-field. Also leave a flag -1 on stack to indicate that an address field is underneath.

OVER Get r to top for tests.

DUP 7 > Larger than 7 ?

SWAP 0 < Smaller than 0 ?

OR IF In either case, issue an error message,

" NOT A REGISTER:"

OVER . ENDF with the offending number appended.

+ addr-field = r + mode

-1 The flag.

The addressing modes are defined as executable definitions using
names similar to the operand notation used in PDP assembly language with some twists. The stack effects are: $r \rightarrow \text{addr-field, } -1$

: @+) 20 RIST ; Post-increment register mode.
: @-) 40 RIST ; Pre-decrement register mode.
: @I) 60 RIST ; Indexed register mode.
: @)@+ 30 RIST ; Deferred post-increment mode.
: @)@- 50 RIST ; Deferred pre-decrement mode.
: @)@I) 70 RIST ; Deferred index mode.

The addressing mode using the program counter is somewhat different from the modes using other general purpose registers.

: @# 27 -1 ; Immediate addressing mode.
: @@# 37 -1 ; Absolute addressing mode.

: @() $r \rightarrow \text{addr-field } -1$ for register deferred mode.
$n \rightarrow n 77 -1$ for relative deferred mode.

DUP 10 U< Top of stack is between 0 and 7, a register.
IF 10 + -1 Make the address field.
ELSE 77 -1 ENDIF Otherwise, top of stack is an address offset. Make it the relative deferred mode.

The simplest instruction requires no operand. These instructions
can be defined by a simple defining word:

: OP  A defining word to define instructions without operands.

<BUILD>  Create an header for a mnemonic definition with the mnemonic
name following OP.

,  Compile the instruction code on the stack to the parameter
field in the new definition.

DOES>  When the defined mnemonic definition is executed during
assembly, execute the following words:

@ ,  Fetch the instruction code stored in parameter field and
assemble it to the code definition under construction on
top of the dictionary.

;

0 OP HALT, 1 OP WAIT, 2 OP RTI, 3 OP BPT, 4 OP IOT, 5 OP RESET,
6 OP RTT, 241 OP CLC, 242 OP CLV, 244 OP CLZ, 250 OP CLN,
261 OP SEC, 262 OP SEV, 264 OP SEZ, 270 OP SEN, 277 OP SCC,
257 OP CCC, 240 OP NOP, 6400 OP MARK,

Instructions with operands are of course more involved. Those with
only one operand are defined by a defining word 1OP. This word uses
many other utility definitions. However, we shall first present the high
level 1OP before getting into the nitty gritty details of the other
low level definitions.
: LOP A defining word to define instructions with one operand.

<BUILDS, DOES> The same defining word format.

@, When the defined word is executed during assembly, the basic
instruction code is fetched and assembled to the dictionary.

FIXMODE Take the mode packet on stack to resolve the address field.

DUP Copy the address field.

HERE 2 - ORMODE Insert the address field into the lower 6 bit
destination field.

,OPERAND If the instruction needs a 16 bit value either as a literal
or as an address, assemble it after the instruction.

: FIXMODE Fix the mode packet on the data stack for ORMODE and
,OPERAND to assemble the instruction correctly.

    addr-field -1 — addr-field
    r — r
    n — n 67

DUP -1 = Top of stack = -1 ?

IF DROP Yes, drop -1 and leave addr-field on top.

ELSE The top of the stack might be a register or a literal.

    DUP 10 SWAP U< If top of stack is larger than 7, PC relative mode.
    IF 67 ENDIF Push 67 on top of n, indicating PC mode.

    OTHERWISE, leave the register number on the stack.

ENDIF ;
: CRMODE addr-field addr

Take the address field value addr-field and insert it into the lower 6 bit address field in the instruction code at addr.

SWAP
Move addr-field to top of the stack.

OVER @
Fetch the instruction code at addr.

CR
Insert address field.

SWAP !
Put the modified instruction back.

;

: ,OPERAND (n) addr-field

Assemble a literal to the dictionary to complete a program counter addressing instruction.

DUP 67 =
PC relative mode?

OVER 77 =
Or PC relative deferred mode?

OR IF
In either case,

SWAP
move operand n to top of the stack.

HERE 2 + -
Compute offset from n to the next instruction address.

SWAP
Put the offset value under addr-field.

ENDIF

DUP 27 =
PC immediate mode?

OVER 37 = OR
Or PC absolute mode?

SWAP
Get addr-field for another test.

177760 AND 60 = OR Or if it is index addressing mode.

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IF, ENDFIF

In any of the three cases, assemble the literal after the instruction code.

; None of above. The instruction does not need a literal. It is already complete.

: B

Modify the instruction code just assembled to the dictionary to make a byte instruction from a cell instruction.

100000

MSB of the byte instruction must be set.

HERE 2 - +!

Toggle the MSB of the instruction code on top of dictionary.

; B is to be used immediately after an instruction definition like `opl op2 MOV,` B to move a byte from op1 to op2. The byte instruction can be defined separately as `MOVB.` However, the modifier definition `B` is more elegant in reducing the number of mnemonic definitions by 25%.

5100 1OP CLR, 5200 1OP INC, 5300 1OP DEC, 5400 1OP NEG, 5500 1OP ADC,

5600 1OP SBC, 5700 1OP TST, 6000 1OP ROR, 6100 1OP RCL, 6200 1OP ASR,

6300 1OP ASL, 6700 1OP SXT, 100 1OP JMP,

: ROP

A defining word to define two operand instructions. The source operand can only be a register without mode selection. The destination address field is the lower 6 bits, and the source register is specified by bits 6 to 8.

<BUILDS, DOES> Make header and store instruction code.

<,>, When defined instruction is executed, assemble the basic
instruction code to the dictionary.

**FIXMODE**
Fix the destination address field.

**DUP**
Copy the just completed address field value.

**HERE 2 -**
Address of the instruction.

**DUP >R**
Save a copy of this address on the return stack to fix the source register field underneath it on the stack.

**ORMODE**
Insert the destination address field into the instruction.

**,OPERAND**
If a literal operand is required, assemble it here.

**DUP 7 SWAP U<**
The register number must be less than 7.

**IF ." ERR-REG-B" ENDIF**
The register number is too big, issue an error message.

**100 * R> ORMODE**
Justify the source register field value and insert it into the instruction.

; 74000 ROP XOR, 4000 ROP JSR,

**: BOP**
A defining word used to define branching and conditional branching instructions. This word is included only for completeness since the branchings are not structured. In FORTH code definitions, more powerful branching and looping structures should be used, as will be discussed shortly.

**<BUILDS , DOES>**

@ ,

**HERE -**
The target address is presummably on data stack. Compute
the offset value for branching.

\[ \text{DUP 376 > If the offset is greater than 376, issue an error message:} \]
\[ \text{IF \"ERR-BR+\", ENDIF with the out of range offset.} \]
\[ \text{DUP -400 < If the offset is less than -400, issue an error message:} \]
\[ \text{IF \"ERR-BR-\", ENDIF with the out of range offset.} \]
\[ \text{2 / 377 AND The correct offset value is then} \]
\[ \text{HERE 2 = ORMODE inserted into the instruction code.} \]

\[ 400 \text{ BCP BR, 1000 BCP BNE, 1400 BCP BEQ, 2000 BCP BCE, 2400 BCP BLT,} \]
\[ 3000 \text{ BCP BGT, 3400 BCP BLE, 100000 BCP BPL, 100400 BCP BMI,} \]
\[ 101000 \text{ BCP BHI, 101400 BCP BLOS, 102000 BCP BVC, 102400 BCP BVS,} \]
\[ 103000 \text{ BCP BCC, 103400 BCP BCS, 103400 BCP BLO, 103000 BCP BHIS,} \]

\[ 2 \text{OP A defining word to define two operand instructions.} \]
[ <BUILDS, DOES> ]
[ @, ]
\[ \text{FIXMODE Fix the mode packet for destination field.} \]
\[ \text{DUP HERE 2 - Get the address of the instruction to be fixed.} \]
\[ \text{DUP >R Save a copy of the instruction address on return stack.} \]
\[ \text{ORMODE Insert the destination field.} \]
\[ \text{OPERAND Assemble a literal after the instruction if required.} \]
\[ \text{FIXMODE Now process the source mode packet.} \]
\[ \text{DUP 100 *} \text{Justify the source field value.} \]
\[ \text{R ORMODE Insert the source field into the instruction.} \]
Assemble a literal if required.

If there are two literals assembled after the instruction, they are in the wrong order.

The two literals have to be swapped.

; SWAPOP

Swap the two literals after a two operand instruction. If either literal is used for PC addressing, the offset value will have to be adjusted to reflect the swapping.

Push the last literal on the stack.

This is the instruction code itself.

PC relative mode?

Yes, increment the last literal by 2.

Now work on the first literal.

Get the instruction back again.

Is the destination field also of PC relative mode?

If it is, decrement the branching offset by 2.

Put the first offset last,

and the last offset first.

Two more instructions need to be patched:
The branching instructions are similar to the GOTO statements in high level languages. They are not very useful in promoting modular and structured programming. Therefore, their usage in FORTH code definitions should be discouraged. Somewhat modified forms of these branch instructions are defined in the assembler to code IF-ELSE-ENDIF and BEGIN-UNTIL types of structures. Although these structures are very similar to the structures used in colon definitions, the functions of these words in the assembler are different. Thus it is a good practice to define them with names ending in commas as all other mnemonic definitions. However, the comma at the end does not imply that an instruction code is always assembled by these special definitions.

The conditional branching instructions are defined as constants to be assembled by the words requiring branching. The notation is reversed from the PDP mnemonics because of this assembling procedure.

1000 IS EQ 1400 IS NE 2000 IS LT 2400 IS GE 3000 IS LE 3400 IS GT
100000 IS MI 101000 IS LOS 101400 IS HI 102000 IS VS 102400 IS VC
103000 IS LO 103400 IS HIS

: IF,  n — addr
Take the literal n on stack and assemble it to dictionary as a conditional branching instruction. Leave the address of
this branching instruction on the data stack to resolve
the branching offset later.

HERE
Address of the branching instruction.

SWAP,
Assemble the branching instruction to the dictionary.

: IPATCH, addr1 addr2 --
Use the addresses left on the stack to compute the forward
branching offset and patch up the instruction assembled by
IF, .

OVER - Byte offset from addr1 to addr2.

2 / 1- 377 AND The 8 bit instruction offset.

SWAP DUP @ Fetch out the branching instruction at addr1 .

ROT OR Insert the offset into the branching instruction.

SWAP ! Put the completed instruction back.

; : ENDF, addr -- Close the conditional structure in a code definition.

HERE IPATCH, Call on IPATCH, to resolve the forward branching.

; : ELSE, addr1 -- addr2
Assemble an unconditional branch instruction at HERE, and patch up the offset field in the instruction assembled by IF. Leave the address of the current branch instruction on the stack for ENDIF, to resolve.

400,
HERE IFATCH,
Patch up the conditional branching instruction at IF.
HERE 2-
Leave address of BR, for ELSE, to patch up.

: BEGIN, addr --
HERE Begin an indefinite loop. Push DP on stack for backward branching.

: UNTIL, addr n --
Assemble the conditional branching instruction n to the dictionary, taking addr as the address to branch back to.
Assemble n which must be one of the conditional branching instruction codes.
HERE 2-
The address of the above instruction.
SWAP IFATCH,
Patch up the offset in the branching instruction.

: REPEAT, addr1 addr2 --
Used in the form: BEGIN, ... WHILE, ... REPEAT,
inside a code definition. Assemble an unconditional branch instruction pointing to BEGIN, at addr1, and resolve the forward branch offset for WHILE, at addr2.

HERE

Save the DP pointing to the current BR, instruction.

400 ,

Assemble BR, here.

ROT IBATCH,

Patch the BR, instruction to branch back to BEGIN, at addr1.

HERE

This is where the conditional branch at WHILE, should branch to on false condition.

IPATCH,

Patch up the conditional branch at WHILE,.

;

: WHILE,  n — addr

Assemble a conditional jump instruction at HERE. Push the address of this instruction addr on the stack for REPEAT, to resolve the forward jump address.

HERE

Push DP to stack.

SWAP

Move n to top of stack, and assemble it literally as an instruction.

;

: C;

addr —-

Ending of a code definition started by ENTERCODE.

CURRENT @ CONTEXT ! Restore CONTEXT vocabulary to CURRENT. Thus
abandon the ASSEMBLER vocabulary to the current vocabulary where the new code definition was added. The programmer can now test the new definition.

CLIBASE & BASE ! Restore the old base before assembling.
SP@ 2+ = Compare the current SP with addr on the stack,
IF SMUDGE if they are the same, the stack was not disturbed. Restore
the smudged header to complete the new definition.
ELSE." CODE ERROR, STACK DEPTH CHANGED"
Otherwise, issue an error message.
ENDIF

; The address interpreter returning execution process to the
colon definition which calls the code definition. This
must be the last word in a code definition before C;

IP @)+ W MOV, Move the contents of IP to W. IP is incremented by 2.
W @)+ JMP, Jump to execute the instruction sequence pointed to by
the contents of W. W is incremented by 2, pointing to
the parameter field of the word to be executed.

; FORTH DEFINITIONS The assembler vocabulary is now completed. Return
to the FORTH trunk vocabulary by setting both CONTEXT
and CURRENT to FORTH.

DECIMAL Restore decimal base. The base was changed to octal when
entering the a process of creating the assembler.
8080 ASSEMBLER

The assembler is usually defined in an independent vocabulary separated from the trunk FORTH vocabulary and other vocabularies. To generate the ASSEMBLER vocabulary and to make some modifications in the FORTH vocabulary, the following words must be executed. These words are commands to setup the ASSEMBLER vocabulary.

HEX All 8080 codes will be represented in hexadecimal base.

VOCABULARY ASSEMBLER Create a new vocabulary for assembler.

IMMEDIATE Vocabulary must be of IMMEDIATE type to be used within colon definitions.

' ASSEMBLER CFA Get the code field address of ASSEMBLER definition, and
';CODE 0A + 1 patch up the code in ;CODE. This is to replace the word
;SMUDGE with ASSEMBLER, so that the codes following
;CODE can be understood in the context of the assembler.
The function of SMUDGE is deferred to the end of the code sequence in C;

: CODE A more fully developed definition to start a code definition with error checking.

?EXEC If not executing, issue an error message.

CREATE Create a new dictionary header with the following name.
[COMPILE] Compile the next IMMEDIATE word.

ASSEMBLER Switch the CONTEXT to ASSEMBLER vocabulary to search assembly mnemonics first before the current vocabulary.

1CSP Store current stack pointer in CSP for later error checking.

; IMMEDIATE

: C; Ending of a new code definition. Check for error and restore the smudged header.

CURRENT & CONTEXT ! At the beginning of assembly, CONTEXT was switched to ASSEMBLER, to search for the assembler mnemonics. After the code definition is completed, CONTEXT must be restored to CURRENT vocabulary to continue program development or testing.

?EXEC If not executing, issue an error message.

?CSP If the data stack was disturbed, issue an error message.

; IMMEDIATE

: LABEL Define a subroutine which can be called by the assembler CALL instruction. It is not necessary in FORTH.

?EXEC

0 VARIABLE Subroutine header is defined as a variable with a dummy value 0. When the name is executed, the address of its parameter field will be put on the stack to be used by the CALL instruction.

SMUDGE Smudge the header as usual.

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-2 ALLOT       Backup the dictionary pointer to overwrite the dummy 0 with the subroutine.

[COMPILE] ASSEMBLER  Get the assembler to process the mnemonics following.
!CSP       Store SP for error checking.
; IMMEDIATE

: 8*      Multiply top of stack by 8.
DUP + DUP + DUP + ;   Faster than doing real multiplication on an 8080.

ASSEMBLER DEFINITIONS Set both the CONTEXT and CURRENT vocabularies to ASSEMBLER. Now, all subsequent definitions are put into the ASSEMBLER vocabulary to be referenced by CODE and ;CODE. The definitions up to this point went into the FORTH vocabulary.

: IS CONSTANT ;   Shorthand of CONSTANT .

Following are register name definitions:
0 IS B   1 IS C   2 IS D   3 IS E   4 IS H   5 IS L   6 IS M   7 IS A
6 IS PSW  6 IS SP  2A28 IS NEXT

In 8080 fig-FORTH, NEXT was defined as a code routine starting at address 2A28 in memory. With NEXT thus defined as a constant, NEXT JMP should be the last instruction in a code definition before C; .
: 1MI A defining word to create single byte 8080 instructions without operands. MI stands for machine instruction.

<BUILDS C>

Create a header with the name following.

<DOES> Store instruction code on the stack to the parameter field.

The following words are to be executed when the newly defined mnemonic name is executed during assembly.

C8 C, Fetch the instruction code stored in the parameter field and assemble it into the dictionary as a byte literal.

; The following single byte instructions are defined by 1MI.

76 1MI HLT 07 1MI RLC 0F 1MI RRC 17 1MI RAL 1F 1MI RAR C9 1MI RET

D6 1MI RC D0 1MI RNC C8 1MI RZ C0 1MI RNZ F0 1MI RP F8 1MI RM

E8 1MI RPE E0 1MI RPO 2F 1MI CMA 37 1MI STC 3F 1MI CMC 27 1MI DAA

FB 1MI EI F3 1MI DI 00 1MI NOP E9 1MI PCHL F9 1MI SPHL E3 XTHL

EB 1MI XCHG

: 2MI A defining word to define 8080A instructions with a source operand. The source field is the least significant 3 bits.

<BUILDS C, DOES> Create a header for the mnemonic name following.

Store the instruction code in the parameter field.

C8 + C, When the mnemonic defined is executed, the code value is pulled out from the parameter field, the number representing the source register on the stack is added to the code and the completed instruction is assembled to the dictionary.

; The following 8080 instructions are defined by 2MI:

191
A defining word to define 8080 instructions with destination register specified in the bits 3, 4, and 5.

When the mnemonic is executed during assembly, the basic code value is fetched from the parameter field.

The operand's register number on the stack is swapped over the code value, and multiplied by 8 to line up with the destination field.

Add the register number to the instruction and assemble it.

Following instructions are defined by 3MI:

A defining word to define 8080 instruction with an immediate byte value following the instruction code.

The instruction code is fetched from the parameter field and assembled into the dictionary, and the byte value given on the stack is assembled following the instruction code.

Examples are:
A defining word to define 8080 instruction taking a 16 bit value as an operand, either as an address or as an immediate value for operations.

When the defined mnemonic is executed, the instruction code is assembled to the dictionary.

The number on the stack is assembled after the instruction.

Examples are:

- C3 5MI JMP
- CD 5MI CALL
- 32 5MI STA
- 3A 5MI LDA
- 22 5MI SHLD
- 2A 5MI LHLD

The 8080 MOV instruction needs two operands to specify the source and destination registers for data movements. The two register numbers are pushed on the data stack for the MOV definition to pick up and assemble as one instruction code. The MVI and LXI instructions behave similarly.

```
MOV          b1 b2
```

Assemble a MOV instruction to the dictionary with b1 representing source register and b2 destination register.

b2*8 is the destination field.
Basic code for a MOV instruction.

Add the source and destination fields to the instruction.

Assemble to dictionary.

: MVI bl b2 ——
Assemble a MVI instruction to dictionary, with b2 specifying the destination field and bl the immediate byte value following the instruction.

8* Destination field.

6 Basic MVI instruction code.

+ C, Assemble the instruction.

C, Assemble the immediate byte value after the instruction.

: LXI n b ——
Assemble a LXI instruction with b specifying the destination register pair, and n as a two byte immediate value to be loaded into the register pair.

8* l+ C, Assemble the LXI instruction.

, Assemble the two byte immediate value after the instruction.

The foregoing discussion covers most of the 8080 instruction set with the exception of conditional jump instructions. The reason is that
HERE

Leave current DP on stack for backward branching from
the end of the loop.

; 

1 
Flag for error checking.

; 

: UNTIL 
addr n b — 
End of an indefinite loop. Assemble a conditional jump
instruction b and address addr of BEGIN for backward
branching.

SWAP
Get n to top of the stack for error checking.

1 ?PAIRS
If n is not 1, issue an error message.

C, 
Assemble b literally as a conditional jump instruction.

; 
Assemble the address addr of BEGIN for branching.

; 

: AGAIN 
addr n — 
End of an infinite loop. Assemble an unconditional jump
instruction to branch backward to addr.

1 ?PAIRS
Check n for error.

C3 C, 
Assemble the JMP instruction, 
with the address addr.

; 

: WHILE 
b — addr 4
Abort an infinite loop from the middle inside the loop. Assemble a conditional jump instruction b, and leave the DP and a flag on the stack for REPEAT to resolve the backward jump address.

Used in the form: BEGIN ... WHILE ... REPEAT

IF

Use IF to do the dirty work.

2+

The flag left by IF is 2. Charge it to 4 for REPEAT to verify.

; : REPEAT addr1 nl addr2 n2 --

Assemble JMP addr1 to dictionary to close the loop from BEGIN. Resolve forward jump address at addr2 as required by WHILE.

>R >R

Get addr2 and n2 out of way.

AGAIN

Let AGAIN assemble the backward jump.

> >R 2-

Bring back addr2 and n2. Charge n2 back to 2.

ENDIF

Check error. Resolve jump address for WHILE.

;

FORTH DEFINITIONS

The whole ASSEMBLER vocabulary is now completed.

restore the CONTEXT and CURRENT vocabularies to the trunk FORTH vocabulary for normal programming activity.

DECIMAL

Restore base from hexadecimal.

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INDEX

# 90
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#LAG 161
#LEAD 160
#LOCATE 160
#S 91
'
(.* ) 80
;CODE 127
;LOOP 147
;ABORT 67
;DO 145
;FIND 99
;LINE 82
;LOOP 146
;NUMBER 86
+BUF 115
+LOOP 147
,
,OPERAND 178
--> 121
-FIND 99
-MOVE 153
-TEXT 159
-TRAILING 79
.

.
.
.LINE 82
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1MI 191
1OP 177
2MI 191
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3MI 192
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;
;CODE 126
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\[ \begin{align*}
\sqrt{510-555-1245} &= 510/89\text{FORTH} \\
\sqrt{510-555-1245} &= 510/89\text{FORTH} \\
\sqrt{510-555-1245} &= 510/89\text{FORTH} \\
\sqrt{893/6784} &= \text{010} \\
\sqrt{893/6784} &= \text{010} \\
\sqrt{893/6784} &= \text{010} \\
\sqrt{893/6784} &= \text{010} \\
\end{align*} \]