Techniques for Testing Integrated Circuits

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Abstract

A language is presented for describing tests of integrated circuits. The language has a high abstractive capability that enables test specifications to follow the structural or logical organization of a design. The test language is applied to a number of current design styles in a series of examples. Methods for designing integrated circuits for testability are demonstrated. An implementation of the test language through a test language interpreter and a tester is discussed. Tester designs are presented that will execute the test language with unusually high efficiency.
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1. Introduction

This thesis describes the results of an investigation into systematic methods for testing integrated circuits. The central result is a language for describing tests. In the formal presentation of the language, in chapter 2, the ability of the language to represent tests of integrated circuits in the same abstract manner that their designs are visualized is emphasized. The remainder of this document is an exploration and verification of the language's ability to solve a number of the problems of testing integrated circuits. In chapter 1 the usefulness of the language as an interactive tool for the design and debugging of integrated circuits is illustrated. In chapter 3 the ability of the language to describe test of real systems is demonstrated through examples applied to integrated circuits designed with different design styles. In chapter 4 the methods used to generate the examples of chapter 3 are discussed and their general applicability is explored. Chapter 5 describes an implementation of the language. Finally, in chapter 6 a tester design is proposed that can execute the test language more efficiently than conventional testers. The result of this analysis is a general technique for designing integrated circuits and their tests that yields reliable results with a predictable amount of effort.

The abstractive properties of the language are aimed at formalizing the manner of testing integrated circuits that is in use today. It has been observed that informally generated tests follow a physical structure (either real or imagined) of the device under test. The specifications of these tests do not generally appear to have any structure, however. It is conjectured that the reason the test specifications do not reflect the structure of the design is that existing test languages do not have the necessary abstractive capabilities. The test language proposed in this thesis attempts to provide this capability.
1.1 A Tour Through the Design of an Integrated Circuit

To gain a perspective into the nature of testing complex integrated circuit systems and as an informal introduction to the test language, this section will follow the design and testing of a small portion of a complex integrated circuit. As a demonstration of the test system, let us follow the development of an interesting part, an adder, in an integrated circuit.

A common technique in the design of a complex system is to design and test many of the component parts separately and then simply compose them into a much larger system. This technique can be applied to integrated circuit design: a part, such as a memory cell, error correction unit, or adder, can initially be designed alone, then tested or simulated with a prototype integrated circuit, and finally incorporated into its environment in the system.

1.1.1 Initial Design and Testing

In the earliest stages our adder is on a prototype chip with all of the inputs and outputs, and possibly some test points, connected to pads. The design of this chip must be verified.

1.1.1.1 Description of the Pins

Testing can start off immediately with the prototype chip. Figure 1-1 illustrates such a chip. The designer would place the chip into the tester and run the test system. Before testing can begin some preliminary description of the chip must be made: the pins must be described. This operation might appear as follows:

```
FIFI>define port a 1 2 3 4; definitions of pins
FIFI>define port b 5 6 7 8;
FIFI>define port c 9 10 11 12;
```

An interactive implementation of the test language described here has been constructed and called FIFI. The FIFI> at the beginning of each line is representative of the prompting that the test system supplies. The underlined boldface text is the test language input.
Examples of the test language preceded with FIFI> can generally be typed directly to the test language interpreter. Descriptive information placed to the right in an italic typeface is not part of the test language. These commands specify that there are three logical signals that go in or out of the chip: a, b, and c. Each of these three signals consists of four wires or conductors, and the numbering of these conductors is as shown above.

1.1.2 Initial Checkout

At this point the function of the prototype chip can be tested. The designer can imagine some inputs that will produce understandable outputs. If the chip were an adder, for example, it might be useful to verify that 2+2 works before an exhaustive functional and timing test is performed. If 2+2 does not generate 4, then a more comprehensive test will be worthless. Similarly, if a chip intended to perform error correction failed to recognize error-free data, then backtracking and carefully inspecting the design would be advisable.

The designer continues his initial testing with:
Lines 1, 2, 4, and 5 start with the letter `i`. The `i` is an abbreviation of the word `immediate` that indicates that the remainder of the line is to be executed immediately. The first line contains two commands of the form `p<e`. These commands cause the tester to drive a voltage into the pins previously defined. The word on the left, `p`, is the name of a previously declared port, and the number (in general, an expression `e`) on the right is a value that will be driven to the pins. The operator `<` is like an arrow pointing from the expression to the port, indicating the direction of signal flow. The second line invokes immediate execution of the single command `c!`. Again, the word on the left, `c`, represents a port declared above, but the operator `!` causes the tester to print the voltage on those pins instead of driving the pin. The third line is a report of the value of that port.

Although these commands appear to be executed immediately, it is the semicolon at the end of each line that invokes the test steps. Where no `;` appears at the end of a line the test step would be deferred until one was encountered, similarly multiple `;`'s on the same line will cause multiple test steps. The commands are executed in between the time when the return key on the terminal is pressed and the next prompt is printed.

Notice on the third line that the tester is reporting the value of the `c` port as 15 (decimal), meaning that all four pins have a high voltage.

Having observed the result of `2+2`, the values `2+0` are tried. The tester responds again with the result `15`, or all pins high.
1.1.1.3 Common Errors

The 2+2 test did not generate the proper response. The designer then tries 2+0, and again gets an improper response. At this point the following thoughts pass through the designer's mind:

1. Both responses were 15, and 15 corresponds to all wires high. An unconnected wire will read as high, and therefore perhaps the chip is not in the socket.

2. If the power supplies were not connected, not bonded, or corrupted inside the chip then all the outputs would float, causing the observed response.

3. Perhaps the assumption that a and b are inputs and c is the output is incorrect, and actually a or b is the output and c is an input. The tester would then be monitoring an input port and would read high.

After considering these possibilities, the designer checks the chip, the power supplies and the layout to determine if any of the above is responsible. He discovers that, in fact, the ground lead is disconnected. The 2+2 test is repeated:

```
FIFi\i a<2,b<2;
FIFi\i c<1;
a:1
FIFi\i a<2,b<0;
FIFi\i c<1;
a:0
```

Considerable success: one of the outputs has been observed in both the high and low state in response to changes in inputs. This gives reason to believe that the power supply is intact and that the output drivers function. Otherwise, however, the outputs are all wrong (this is an adder and the result of 2+2 should be 4).

Now the designer draws a picture to see what is happening:

<table>
<thead>
<tr>
<th></th>
<th>binary</th>
<th></th>
<th>binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>2+</td>
<td>0 0 1 0</td>
<td>2+</td>
<td>0 0 1 0</td>
</tr>
<tr>
<td>2 =</td>
<td>0 0 1 0</td>
<td>0 =</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>1??</td>
<td>0 0 0 1</td>
<td>2??</td>
<td>0 0 1 0</td>
</tr>
</tbody>
</table>
This picture looks like addition with the binary order of bits reversed. Therefore, the designer checks the layout to verify this possibility, discovers the mistake, and then changes the port definitions with the following commands:

```
FIF>define port a 4 3 2 1;  
FIF>define port b 8 7 6 5;  
FIF>define port c 12 11 10 9;  
FIF>i a<2,b<2;  
FIF>i a:4  
FIF>i a<2,b<0;  
FIF>i a:2
```

The test system is used like a pocket calculator: short expressions can be entered and the results can be observed immediately. In the above example, the designer tried 2+2 and 2+0 and received the correct response.

1.1.2 Exhaustive Checkout

It is now possible to check the adder in considerable detail more-or-less automatically. Assume that a functional simulation of the device produced a table of inputs and expected responses in the following form:

```
 a<3, b<4, c>7;  
 a<4, b<5, c>9;  
 a<5, b<6, c>11;  
   etc...
```

Here, the symbol > indicates that the output of the chip, or port, on the left of the operator is to be sensed and compared with the value on the right. The value on the right is not altered; if there is a difference a global check fail flag is set.

---

1 This is not as contrived as it may seem: it will later be shown that this notation is an efficient notation to describe simulations.
The input output relationship shown here can be applied to the chip by editing the table shown above to the following form and then executing the following tester commands:

```
contents of file demo
define procedure demo
    a<3,b<4,c>7;
    a<4,b<5,c>9;
    a<5,b<6,c>11;
    ...
end
FIFI>read demo
FIFI>execute demo
[check failed]
FIFI>
```

The list of inputs and expected responses has been altered in a mechanical way to make a procedure definition. The procedure definition is read to the test system and the procedure name (demo) is made available as an executable test routine. In the example shown, at least one of the comparisons (indicated with a >) failed, causing the statement [check failed] to be printed.

Another technique for functional checkout is to let the tester algorithmically generate a test. Consider, for example, testing an adder exhaustively.

```
FIFI>immediate (loop i 0 15
FIFI>    (loop j 0 15
FIFI>        a<i,b<j,c>(i+j)&15;)
FIFI>    )
```

Here the two loop statements cause the controlled variables to take values 0-15, and the third statement performs the test. The third statement uses the loop indices to generate all possible inputs, and uses the ability of the tester to evaluate simple expressions to generate the expected response of the adder. Since the message [check failed] was not printed, the operation of the adder is correct.
1.1.3 Testing an Adder as an Arithmetic Array

The exhaustive test shown above is an efficient test for an adder only if the adder is very small. A larger adder, say 16 bits, would require over four billion test steps. The key to developing a more efficient test for an adder is to test each of its parts separately. Complex devices are generally composed of a number of simpler devices that can be tested independently. The independent testing of all the simpler devices and the verification that they are connected properly is a proper test for their composition. Adders are usually constructed as an array of single bit full adders, and this structure will be exploited to aid in testing.

Figure 1-2 illustrates a four bit adder constructed as an array of full adder stages. Each adder stage has three inputs, labeled A, B, and ci (carry input), and two outputs, labeled C (sum), and co (carry out).

Each stage could be tested as follows if the stage were directly available to the tester:

```
FIFI>(loop i 0 1
FIFI> (loop j 0 1
FIFI> (loop k 0 1
FIFI>  A<i,B<j,ci<k,
FIFI>  C>(i+j+k)[0],
FIFI>  co>(i+j+k)[1])

all combinations of i
j
and k

[n] is bit extraction
[0] is lsb
[1] is carry
```

It is not possible to access the ports ci and co directly, however. These ports can only be
accessed through the stages before and after the stage under test. For example, the ci
input to stage N can be set to state x by applying x to both A and B of stage N-1. Using this
strategy the following tester code will test all the adder stages except the first and last:

\[
\begin{align*}
\text{FIFI} & \text{(loop x 1 2)} & \text{stages 1 to n-1} \\
\text{FIFI} & \text{(loop i 0 1)} \\
\text{FIFI} & \text{(loop j 0 1)} \\
\text{FIFI} & \text{(loop k 0 1)} \\
\text{FIFI} & \text{A<<((i<<x)+(k<<x-1)), } \quad \text{<< is shift left} \\
\text{FIFI} & \text{B<<(j<<x)+(k<<x-1),} \\
\text{FIFI} & \text{C>>(i+j+k)<<x,)}
\end{align*}
\]

The first stage cannot be tested this way due to its not having a carry input. Similarly the
last stage cannot be tested because of lack of carry output. The following code would be
required to test these:

\[
\begin{align*}
\text{FIFI} & \text{(loop i 0 1)} & \text{test first stage} \\
\text{FIFI} & \text{(loop j 0 1)} \\
\text{FIFI} & \text{(loop i 0 1)} \\
\text{FIFI} & \text{(loop k 0 1)} \\
\text{FIFI} & \text{A<<((i<<3)+(k<<2),} \\
\text{FIFI} & \text{B<<(j<<3)+(k<<2),} \\
\text{FIFI} & \text{C>>(i+j+k)[0]<<3,)}
\end{align*}
\]

1.1.4 Testing When Embedded in a System

Once our adder has been verified functionally and tested as a separate part, it will be
incorporated in its system environment. When put into a new environment testing must again
be performed to verify that its composition into the new system is correct, not to mention
production testing when the final system design has been verified.

When the adder is not available on a prototype chip, with all it inputs and outputs
conveniently available, but embedded in a complex system, verification becomes considerably
more difficult.
The strategy to test our adder is to develop a set of software tools to effectively remove the system surrounding the part and then to apply the same tests as before. In other words, we create a software tool that can transform a test of a part into an equally valid test of that part when it is embedded in a system.

Let us imagine that our adder is embedded in a system with a structure of a conventional one-address accumulator computer; that is, one input of the adder is from an accumulator, and the output always goes to the accumulator. Furthermore, assume that the accumulator contains a scan path that can be used for testing purposes. This structure is illustrated below:

1.1.4.1 Describing an Access Procedure

Considering the particular structure of the device shown, the procedure to apply a set of stimuli to the b and c inputs and to observe the a output is as follows: load the c input into the ACC through the scan path, apply the b input to the adder and load the ACC with the result, then unload the a result from the accumulator through the scan path.

A procedure can be constructed to apply two input values and compare one output value to the adder:
Lines 1 and 2 declare a procedure with three arguments, a, b, and c. Lines 3 and 4 cause one bit at a time (indicated by the bit subscript [i]) of the c argument to be shifted into the accumulator via the scan path. Lines 5 and 6 cycle the system, causing the adder to be exercised and the result to be put into the accumulator. Lines 7 and 8 unload the accumulator serially and compare the value with the expected result.

1.1.4.2 Testing a Part Through an Access Procedure

Having described how to access the adder, the testing can proceed exactly as if the part were constructed separately. The syntax and semantics of the test language have been chosen to allow the same test description to generate tests either of a directly accessible part, or an embedded part.

The exact syntax required to test the adder when embedded in the system is shown below:

Notice that the only change to the code is the inclusion of the text "(call access" at the beginning and a ")" at the end. The first line says that the test language code within the parentheses will refer to testing through the procedure named access. Within these
parenthesis each semicolon causes the procedure to be called. The arguments to the procedure are passed by assignments to the names of the parameters. For example, the first call of the procedure access is with \(a, b,\) and \(c\) having the values of \texttt{drive to 3, drive to 4, and compare with 7}.\(^2\)

The access procedure can be applied to the other tests of the adder developed previously. For example, the test of the adder as an arithmetic array would appear as follows:

\[
\begin{align*}
\text{FIFI} & \text{(call access} \\
\text{FIFI} & \text{(loop x 1 2} \\
\text{FIFI} & \text{(loop i 0 1} \\
\text{FIFI} & \text{(loop j 0 1} \\
\text{FIFI} & \text{(loop k 0 1} \\
\text{FIFI} & \text{A<(i<<x)+(k<<x-1),} \\
\text{FIFI} & \text{B<(j<<x)+(k<<x-1),} \\
\text{FIFI} & \text{C>(i+j+k)<<x);)})\text{)}
\end{align*}
\]

In a sense the procedure access unlayers the design so the adder appears to be directly available to the user of the test language, when in fact it is not. The concept in the test language of a port is an abstraction of two concepts: the concept of electrical voltages on the pins and the concept of information residing on internal electrical nodes of a device. The concept of the port has the advantages of both the concepts from which it is derived. The application of a port through a tester is straightforward due to its origins as an operation performed on the pins of a device. The generation of tests is greatly simplified by specifying the test in terms of actions on internal nodes. The purpose of the procedure is to implement this abstraction in each particular instance.

\(^2\)The values could also be described as \(<3, <4,\) and \(>7.\)
1.2 Strategy for the Design of Tests and Design for Testability

The test language enforces a distinction between the primitive tests and the methods that are used to access these parts. Considerable design flexibility is possible because access procedures for subparts are essentially independent of the construction of the subpart. For example:

- Access procedures for subparts can be specified before the subpart is designed.
- The design of a subpart can be changed without having to change the test specifications for the rest of the design.
- The interface between a part and a subpart may be straightforward enough to allow a division of labor between designers.

1.2.1 Primitive Tests

The criteria for generating primitive tests is more dependent upon the technology and physical layout than on the logic of an integrated circuit. Some primitive tests may be devised to assure that all wires adjacent on the silicon are not shorted, or that no wires are open, or that no gates have a stuck-at fault.

The knowledge required to evaluate the types of faults likely to occur includes a knowledge of the technology and the exact placement of transistors and wires. The ideal mechanism for performing this task is a computer program, written with input from physical layout and having representation of the causes of faults. This program would analyze the geometry of portions of the design and generate tests for each portion.

1.2.2 Application of Primitive Tests

The procedures that are used to access the internal parts are dependent solely upon the logical organization of the circuit. The access procedures are a form of a functional description, but an incomplete one in that they describe only one manner of testing each
internal part of the system. It is only necessary, however, to describe one such manner of testing each part, when there may be many.

Since the specification of the access procedures is only dependent upon the functional character of the device, the designer is in the ideal position to perform this task. In an ideal situation, the designer would provide the access procedures at the same time as the register transfer model, or block diagram, of a design is defined.

1.2.3 Synergism of Testing and Design

If testing is approached as described above, the test generation task can aid the design task and vice-versa. The access procedures required for testing are functional descriptions relating stimuli applied to the device to internal conditions (i.e. an internal device is tested) that can be verified by simulation. Simulation of the access procedures will serve to verify the functional description. On the other hand, the designer's understanding of the behavior of the device enables him to efficiently specify the access procedures.

1.2.4 Testability

A testability strategy consists of three parts: (1) the possible augmentation of the hardware of system to include mechanisms that simplify the application of primitive tests, (2) methods for applying primitive tests through the augmented hardware, and (3) the actual generation of the primitive tests.

Previous researchers have formalized some testability strategies. In [Bouricius 71] a testing strategy called D-calculus is described for generating primitive tests for combinational logic. The D-calculus computes all tests from the pins of the chip, and potential simplifications due to the logical structure are not exploited. When the computation of tests directly from the external pins becomes too difficult, selected internal nodes can be
connected to the pins to improve diagnosability [Hayes 74]. In LSSD, [Eichelberger 77], the access of internal state is aided by transforming state registers into a serial shift register. The manner of accessing internal state in LSSD is firmly defined and a designer has no freedom to make changes that would optimize performance.

The test language allows testability strategies to be formalized. Tests for combinational logic generated by the D-calculus would be formalized by the test language as tests with no access procedures. LSSD can be formalized by a very simple access procedure that clocks the serial shift register. Testability strategies for specific applications would include descriptions of access of internal state through relatively complex (i.e. more complex than a single shift register) hardware. The test language is therefore a testability strategy generator.

1.3 The Design of Testers

1.3.1 Test Generation Modes

One test generation mode is the sequential mode. In sequential mode, the test is generated by the continuous execution of the test language. The output of the test language system is a series of commands to alter values on pins and perform test steps. Sequential mode has the advantage that the entire test is never instantiated in storage at one time, and therefore large test matrix storage is not necessary.

An example of sequential test output is shown below. Each line is a tester command. Tester commands accumulate until a step command is encountered, and then are all applied simultaneously.
Sequential output is used in the tester that is presently interfaced to the test language system.

A second test generation mode is the rectangular matrix, or timing diagram, mode. In this mode the test system generates a single large static test matrix. A test matrix consists of a series of test vectors, each test vector being one row of the matrix. Each test vector represents the stimulus and response of the different ports of the device during one test step, and the vertical dimension represents the sequence of the test. The rectangular matrix mode of output matches more closely the operation of conventional testers where the entire test is resident in memory for the entire duration of the test.

The rectangular matrix test mode is illustrated below:

```
FIFI> (loop i 1 2 data<i,clk<i;clk<i;

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIFI>
```
1.3.2 Tester Construction for the Test Language

Testers can be made more efficient if they execute this test language. The test language lends itself well both to dynamic generation of tests and to the simple application of test vectors stored in a memory. Since the size of tests, measured in numbers of steps, grows astronomically as the complexity of devices increases, a system that needs to store all test vectors simultaneously has a considerable advantage. The speed at which tests can be generated sequentially may be much less than is required for efficient testing.

A tester can be constructed to accept sequential commands and store test vectors. Testing procedures that are short and do not invoke any other testing procedures, called low level testing procedures, would be executed by storing the rectangular matrix representation in memory and dumping the memory to the test head when necessary. The low level procedures contain very few test vectors, but are executed many times. Sequential test generation can be used for the high level procedures that invoke the low level testing procedures. Since a complete low level testing procedure is executed between steps of the high level procedures, the rate of high level execution can be much less.

A tester/test language system of this type would consist of a sequential test generation unit to generate tests in a very flexible, but slow manner, and a buffer test generator to buffer the high speed, but simple, tests and invoke them on command of the sequential test generation unit.

1.3.3 Interface of the Test Language to Simulators

The function of the test language in describing electrical signals to be applied to a chip is very similar to the function of the input description language of a simulator. In this section, let us consider the possible application of the test language as an input language to a
Conventionally, simulators have two types of input, a description of the device as an assemblage of parts, and the description of the stimuli to be applied to the device. Typically, the response of the simulated device can only be printed for visual verification by the user. Simulators of this type include circuit level simulators such as MSINC [Young 76], and SPICE [Nagel 73], and switch simulators such as MOSSIM [Bryant 81] [Bryant 82], and system level simulators such as the functional simulator in [DeBenedictis 79].

In interfacing the test language to a simulator, most of the functions applicable to testers retain the same meaning: performing test steps corresponds to running the simulator, the < and > operations would effectively drive and sense the value at an internal port, etc.

Some possibly subtle differences exist, however. A simulator has access to internal as well as external ports. It is possible to do a <, >, or ! operation on a port that is completely internal to the chip. Force operations can have considerably greater flexibility with a simulator. The simulator may be able to force a port gently, only changing the voltage on a capacitive port, or may force a port firmly by supplying DC current [Bryant 82].

The test language has the capability of sensing the output of the simulation through > operations and making decisions concerning the correctness of the simulation. If observing the output of the simulation manually was desired, the ! operation could be used.

Since simulation and testing play similar roles in the design process, a common language to both could be tremendously advantageous. Simulation is performed when a design is partially completed and limited verification of its operation is desired. Since simulations are of limited accuracy due to approximations about the characteristics of transistors and the layout, true verification through testing is necessary. In both the simulation and testing of an integrated
circuit the information provided and the results obtained are the same: a stimulus is specified and the results are observed or verified. A common language would give the effort expended in developing simulations double duty; it could be used for testing also.

1.4 The Value of an Interactive, Non-Embedded Test Language

Previous work in the testing field has usually been in the direction of embedded test languages. Earlier work used a language such as Fortran and embedded commands to manipulate tester hardware. More recently high level test systems are being developed wherein test commands are embedded in Pascal. Current work includes interpreters written in the embedding language which implement a more machine independent test language.

For reasons discussed later in this section, this work is opposed to the strategy of developing embedded test languages.

1.4.1 ATLAS

The test language ATLAS [IEEE 80] is defined by IEEE as a machine independent language for testing. Unfortunately, ATLAS is not specific to integrated circuit testing: it is equally efficient for describing tests for jet engines as adders. ATLAS's generality may make integrated circuit descriptions less compact than desired.

ATLAS is basically a fortran style programming language with a large number of additional statements related to testing. An example of an ATLAS statement is shown below:\(^3\)

\[ \text{M00840 VERIFY, (VOLTAGE), DC SIGNAL, UL +0.5V LL -0.5V,} \\
\text{Cnx HI SK1-A LO SK1-B $ performs a > operation} \]

ATLAS has the advantage of not being tied to the particular hardware of test instrument.

\(^3\) [IEEE 80], page 105.
1.4.2 FACTOR

Another embedded test language is Fairchild's FACTOR programming language [Fairchild 80], the control language for the series 20 testers. The series 20 testers contain a general purpose computer designed specifically for the tester with interfaces to various electrical interfaces and a 1024 vector test memory. The test language is basically Fortran with statements for manipulating the pins directly and for loading the 1024 vector test memory. Once loaded, the test memory can be dumped to the pin electronics to perform a functional test.

The Fairchild tester contains a precision measurement unit, or PMU. The PMU can be connected to a number of different pins and drive or sense voltages of currents with high accuracy. The following are example statements to drive a current of -1 uA into pin number 26:

```
CPMU PIN 26;
FORCE CURRENT -1E-6, RNG1; connect to PMU exponential notation
```

1.4.3 ANGEL

ANGEL [Snoult 81] is an example of a test language midway between embedded and stand-alone. ANGEL is a block structured imperative language with embedded testing commands constructed for testing. ANGEL differs from other embedded test languages because the embedding language is original. Like other embedded languages, ANGEL includes flow control and conditional statements.

An example of ANGEL code is shown below:

```
4 [Fairchild 80], pages 9-18 and 9-19.
do t=7,12
    increment count
    if (count .eq. F 'hex) then
        set CO
    else
        clear CO
    end if
    apply COUNT and CO
end do

1.4.4 The FIFI Test Language

The FIFI test language is a non-embedded interactive language. By making the language non-embedded a number of advantages are obtained:

1. The language can be easily interactive. Most embedding languages require a compiler, and hence cannot be interactive.

2. Test specifications can be much more concise if the syntax of a programming language is not required.

3. A non-embedded language can constrain tests to have certain regularity and simplicity properties that may allow the test to execute quickly or on simple hardware.

4. Portability. An embedded language is unlikely to be adopted as a portable test specification language because (1) the embedding language is probably not portable, and (2) there will likely be competition from other embedding languages.

1.5 Summary

The purpose of this work is to demonstrate that testing can be made into a systematic task. The testing task described in later chapters interfaces to design and layout in well defined ways. The generation of tests is partitioned into subtasks corresponding to different physical or logical parts of the system. This means small changes in a system will require only small changes in the test specifications.
2. A Notation for Describing Integrated Circuit Testing

The test language introduced informally in the previous chapter will now be described formally. In section 2.1 the meaning of the digital signals that flow between a tester and a device is formalized. In section 2.1.2 an algebra is developed for manipulating these digital signals in an abstract manner. In section 2.2 the assembly of these signal manipulations occurring at different times into test matrices is discussed. Chapter 3 continues with examples of the test language.

2.1 Abstract Elements of Digital Electrical Signals

Electrical information on wires is more complicated than just ones or zeros. Information flows in a particular direction, or may not flow at all, and has various electrical and timing properties. A Signal will often be encoded on a number of conductors, or as a sequence of values separated in time. The test language uses an element of information that is a concise and understandable way of manipulating electrical signals.

2.1.1 Elements of the Algebra

The testing algebra deals with elements called typed values that are ordered pairs consisting of a type part and a value part. Figure 2-1 illustrates a typed value.

\[
\text{typed value} = \left( \text{type part}, \text{value part} \right)
\]

- type part
  - one of:
    - force
    - feel
    - interrogate
    - wait
    - tri-state
    - undefined

- value part
  - an:
    - integer

Figure 2-1: A Schematic Representation of a Typed Value.
The value of a digital signal will be represented as an integer. Each conductor in a multiple-conductor signal will be represented by one bit in the binary representation of the integer. The number of relevant bits is determined by the number of conductors, or the degree of time multiplexing of the signal.

In addition to the value of the signal, the direction of flow is relevant. The obvious concept that there are two directions, in and out, is too restricted. The algebra utilizes six directions, or types: force, feel, interrogate, wait, tri-state, and undefined. The physical meaning of these are described in figure 2-2.

**Force:** The value part is forced upon the device under test. The tester output drivers are enabled.

**Feel:** The outputs of the device under test are compared with the value part. If there is a difference a global error flag is set.

**Interrogate:** The outputs of the device under test are sampled and the result is printed for interactive examination by the operator.

**Wait:** Advancement of the test step is delayed until the outputs of the device under test are equal to the value part. This action may be subject to a timeout.

**Tri-state:** The tester outputs remove drive and the outputs of the device under test are ignored.

**Undefined:** Causes an error. The undefined type is generated by constants and must be changed to a 'defined' type before application to pins. Application of type undefined to a pin indicates a probable user error.

**Figure 2-2:** Types of Information in a Tester and Their Meanings

The reader may notice two interpretations of the typed values:

- The tagged data interpretation is that the typed values are like data in a tagged data architecture machine. In a tagged data architecture computer data has a type part, describing the data as, for example an integer, floating point number, or procedure, and a value part, such as the bits of the integer or floating point number, or the address of a procedure. The value of the data is determined only when absolutely necessary, either by using the integer or floating point value, or executing the procedure [Organick 73]. In the test algebra the available types are force, feel, etc. and the execution of a test step depends upon the types of the typed values applied to the pins.

- The algebraic interpretation is that the typed values of the algebra are elements of a mathematical set with operations defined among its elements. The elements of the set are ordered pairs. The first element of the pair is
selected from a set of five types. The second element of the pair is an integer modulo \(2^n\), where \(n\) is predetermined. As will be described later, this mathematical set has a subfield relating to the value, or integer, part. Other aspects of the structure are more complicated.

2.1.2 Ports

A port is a group of conductors available to the test instrument. This group of pins is always referred to as though it were an integer, that is, there is a MSB pin and a LSB pin. In addition, all pins in the group have the same type, i.e. all are either forced, felt, waited upon, etc. Figure 2-3 defines a port called addr that consists of 16 conductors. Conductor 5 is the MSB and conductor 30 is the LSB. The syntax of port definitions is discussed in appendix A.3.

```
FIFI>define port addr 5 4 3 2 1 40 39 38 37 36 35 34 33 32 31 30;
```

Figure 2-3: Example of a Port definition.

2.1.3 Equations and Assignments

In general, a *typed value assignment* is like a conventional assignment statement: the right hand side is an expression that is evaluated and the result is associated with the port on the left hand side. In the test language expressions are *typed value expressions* and evaluate to an ordered pair consisting of a type and a value. The entities that may appear on the left side of an assignment are carefully controlled. The left side may specify either a port or a parameter to a testing procedure. A port is a name associated with one or more electrical conductors of the tester. A typed value assignment to a port is the basic action used to make a test, and will often be called an *action*. 

2.1.3.1 Assignments

The simplest assignment operator is \( = \). The \( = \) operator simply takes the typed value generated by the right hand side and associates it with the entity on the left hand side.

Other assignment operators exist that are less general, but more frequently used. These operators coerce the type of the assignment to their particular type, ignoring the type of the right hand side. Figure 2-6 defines the different assignment operators and figure 2-4 shows examples of the different operators and explains their meaning. The exact syntax of assignment operators is shown in appendix A.4.

<table>
<thead>
<tr>
<th>name</th>
<th>operator</th>
<th>type of result</th>
<th>value of result</th>
</tr>
</thead>
<tbody>
<tr>
<td>force</td>
<td>( &lt;y )</td>
<td>force</td>
<td>value-of-y</td>
</tr>
<tr>
<td>feel</td>
<td>( &gt;y )</td>
<td>feel</td>
<td>value-of-y</td>
</tr>
<tr>
<td>interrogate</td>
<td>!</td>
<td>interrogate</td>
<td></td>
</tr>
<tr>
<td>tri-state</td>
<td>( &lt;\text{NULL} )</td>
<td>tri-state</td>
<td></td>
</tr>
<tr>
<td>wait</td>
<td>#y</td>
<td>wait</td>
<td>value-of-y</td>
</tr>
<tr>
<td>equal</td>
<td>( =y )</td>
<td>type-of-y</td>
<td>value-of-y</td>
</tr>
</tbody>
</table>

*Figure 2-4: Examples of Assignment Operators of Different Types*

Except for interrogate, which will be discussed later, this interpretation of the type of an assignment statement is consistent with the original interpretation of the types in typed values. In all the types discussed associating the typed value with an electrical conductor of the tester requires additional data. This information will be driven through the output drivers of the tester if the type is force, or compared with the voltages sensed from the chip if the type is feel.

2.1.3.2 Expressions

The syntax of expressions in the testing algebra is similar to conventional expression syntax: an expression consists of constants or variables interspersed with unary or binary operators. Parentheses can be used. Figure 2-5 shows examples of typed value expressions. See appendix A for a general discussion of the syntax of the test language.
and appendix A.5 for the specifics of expression syntax.

<table>
<thead>
<tr>
<th>expression</th>
<th>value in (type, value) notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>4</td>
</tr>
<tr>
<td>b</td>
<td>X</td>
</tr>
<tr>
<td>c</td>
<td>X+4</td>
</tr>
</tbody>
</table>

(see note) (type-of-X, value-of-X)

(Note that constants have type undefined.)

**Figure 2-5: Examples of Typed Value Expressions**

The full meaning of the semantics of the operators is very different from the conventional interpretation of operators. The differences, however, always involve elements of type interrogate. We will discuss the conventional interpretation, where the use of interrogate is excluded. The changes required for type interrogate are discussed later.

Left Hand Identifier               Right Hand Expression

```
+------------+
| I          | I   Type a                |
+------------+
| type rule  | I                     |
+------------+

(see note) Value

+------------+
| Type       | I   Value b - does not exist |
|------------| I                     |
| operation  | I   Value for unary operator |
+------------+

Note: this interpretation does not apply if type is interrogate.

<table>
<thead>
<tr>
<th>Type rule: Input a</th>
<th>Input b</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined P</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>Undefined Q</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Y</td>
<td>Z</td>
<td>error</td>
</tr>
</tbody>
</table>

**Figure 2-7: Conventional Interpretation of Arithmetic Operators**

In the conventional interpretation the evaluation of the type and value parts is independent. The value of an expression is the result of the indicated operation on the
 value parts of the two operands. A best guess is made for the type of the result. If one of the inputs is undefined (perhaps because it is a constant) the result will be the type of the other operand. If both inputs are of the same defined type than the result will be of that type. If the inputs are of different defined types then no good guess can be made.
2.1.4 Specification of Analog Tests

The concept of the typed value has more generality than is exploited here. In addition to the specification of a digital signal value and direction, the typed value could have information describing the voltage levels corresponding to a one and a zero, or timing information describing the relative timing of the signal transition with respect to the start of the test step. A more complete set of potential attributes of a typed value are listed below:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>One of force, feel, interrogate, wait, or undefined.</td>
</tr>
<tr>
<td>Value</td>
<td>Binary information.</td>
</tr>
<tr>
<td>Voltages</td>
<td>One and zero voltage levels for drive and sense. If these four numbers are not specified then the last specified values are used. If no voltages were ever specified, the system defaults are used.</td>
</tr>
<tr>
<td>Timing Skew</td>
<td>Two timing values, one for the transition time for forced values and one for felt values. If left unspecified, the last specified values are used, or a system default.</td>
</tr>
<tr>
<td>Glitch Detection</td>
<td>A flag that may assume the values of true and false. If glitch detection is enabled, hazards encountered during feel operations will cause the feel operation to fail.</td>
</tr>
<tr>
<td>Output Load</td>
<td>Several real numbers that specify the type of output load to be applied to a pin. One such number might be a parallel capacitance, and another might be current load.</td>
</tr>
</tbody>
</table>

The list of possible features that can be included in the typed values is not practically bounded. Special purpose testing tasks might require testers with special hardware which could be invoked through additional attributes of the typed value. For this reason, future test systems should allow special user defined attributes in the typed values, and should implement only those supported in hardware.

2.2 Organization of Digital Manipulations into Test Matrices

All tests of digital systems ultimately consist of a series of test steps. Each test step is essentially a typed value assignment to a group of conductors on the device under test. The changes in the state of the tester outputs for each test step are described by a test vector. A test consists of many test vectors applied in sequence, and these are termed a test
Section 2.1.2 describes an algebra for manipulating information relevant to test instruments. That algebra is suitable for describing the information to be applied to a single output of the test instrument. This section describes how to combine many of these to form a test matrix.

2.2.1 A Restricted Test Language and Testing Efficiency

The test language is capable of generating non-adaptive tests only. A non-adaptive test is a test where the application of the test does not depend upon any information obtained from the device under test. Non-adaptive tests are sufficient for testing a large class of devices, including nearly all currently manufactured chips.\(^5\)

An arbitrary non-adaptive test can always be represented as a finite fixed set of test operations (typed value assignments) associated with the pins of the device under test. Since the set is finite it can be evaluated, stored, and manipulated. The test can also be stored in the high speed memory of a tester and played against the device under test at a constant high speed.

The description of an arbitrary adaptive test will require a general purpose language, i.e. a language capable of computing all computable functions. A test program written in a general purpose language may produce an infinitely large test. Infinitely large tests cannot, of course, be stored and manipulated. The evaluation of an arbitrary computable function may require an arbitrary number of machine steps, and hence the test cannot necessarily be

\(^5\)A sufficient condition for a chip to be testable with a non-adaptive test is that the chip have a reset sequence [Seitz 71]. An example of a chip that is not testable with a non-adaptive test is a chip containing a counter that can neither be reset nor loaded.
generated at a fixed rate.

The restrictions in the test language over general purpose programming languages are as follows:

1. There are no conditionals. Conditionals could be of two types: (1) dependent upon information returned from the device under test, and (2) dependent only upon program variables. Conditionals of type 1 would result in an adaptive test, and conditionals of type 2 can be eliminated by macro expanding the test.

2. There are no variables to represent tests. Tests can only be created, they cannot be stored. The test language could, as an optimization, recognize repeated tests and store them, but it is not possible for the test language to require that this be done. This gives the test language the ability to handle arbitrarily large tests with a finite memory.

3. Information flow is toward the device under test only. Information cannot be returned from the device under test except in very special, restricted, ways. Information return is limited as follows: (1) there is a go/no-go flag, and (2) interrogate operations cause information to be returned to the operator. This allows reasonable physical design of testers.

The test language is really a weak programming language: there is no floating point, no I/O, no conditionals. It is impossible to compute prime numbers using the test language. In fact, it is impossible to do anything with the test language except generate tests.

It is important that the language be viewed as a notation for describing tests, rather than as a programming language adapted to testing. These restrictions of the language will force the test designer to specify tests in a particular programming style. This style is enforced by the limitations on the choice of constructs available. The single allowable programming style emerges as the most structured and efficient to execute.

\[\text{The typed value operations previously described have a considerable power that, in other languages, would require conditionals. In a sense, the test language does not eliminate conditionals, it merely confines them to primitive operations on the defined data types.}\]
2.2.2 Elements

Description of a matrix always begins with a description of its elements. In the test language the elements are typed value assignments, or actions.

Figure 2-8 illustrates some examples of typed value assignments. Notice in figure 2-8, line 4 that the word 'addr' appears twice. The occurrence on the left refers to port, and the occurrence on the right is a variable.

FIFI>define port clk 6;
FIFI>def port addr 5 4 3 2 1 40 39 38 37 36 35 34 33 32 31 30;
FIFI>clk<1;                  port clk driven high
FIFI>addr<addr[0:6];        line 4
FIFI>addr<addr[7:13];       port addr driven to
FIFI>clk<1,clk<0;           low and high parts
            of variable addr
FIFI>

Figure 2-8: Illustration of Pin and Variable Assignments

The last line in figure 2-8 illustrates the condition where the same port is assigned different values in the same test step. This action corresponds to an incorrectly formed test and is a user error.

2.2.3 Test Matrices

There are two interpretations that can be applied to tests generated by the test language, the static interpretation and the dynamic interpretation. Each of these interpretations is the best view in some circumstances: the static view allows the most abstract visualization of large tests, and the dynamic view has greater flexibility in describing complex manipulations within a test.

The static interpretation is based upon the test matrix. A test matrix is an array of typed
values specifying a typed value for each pin of the device under test for every step. Figure 2-9 illustrates a small test matrix

logical pins

\[
\begin{array}{c|cccccc}
\text{clk} & \text{db5} & \text{db4} & \text{db3} & \text{db2} & \text{db1} & \text{db0} \\
\hline
\text{test 1} & 1 & <1 & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} \\
\text{steps 2} & 1 & <0 & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} \\
\text{1} & 3 & <1 & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} \\
\text{1} & 4 & <0 & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} & <\text{NULL} \\
\text{V} & 5 & <1 & <0 & <0 & <0 & <0 & <0 \\
\text{6} & 1 & <0 & <0 & <0 & <0 & <0 & <0 \\
\text{7} & 1 & <1 & <0 & <0 & <0 & <0 & <1 \\
\text{8} & 1 & <0 & <0 & <0 & <0 & <0 & <1 \\
\text{9} & 1 & <1 & >0 & >0 & >0 & >1 & >0 \\
\text{10} & 1 & <0 & >0 & >0 & >0 & >1 & >0 \\
\hline
\end{array}
\]

Figure 2-9: A Test Matrix

Figure 2-9 is a complete test consisting of 10 steps. The first four steps cycle the clock twice and the data bus is ignored by the tester. Steps 5-8 force the values 0 and 1 to the data bus in two clock cycles. Steps 9 and 10 feel the data bus values for the integer 2 while cycling the clock.

The dynamic interpretation is based on the continuous production of tester commands by the test language system. These tester commands are illustrated in figure 2-10.

Figure 2-10 shows two types of commands: commands specifying operations to be performed on ports, and a command to perform a test step. Test vectors are delimited by the word step in figure 2-10. Typed value assignments between the steps are included in the same test vector.

\[7\text{In future illustrations <NULL will not be printed, but the space will be left blank.}\]
A test can be viewed as a test matrix. The elements of the matrix are typed values to be applied to the physical conductors of the chip. The horizontal axis of the matrix is calibrated in the physical conductors, or ports, and the vertical axis in test steps. Figure 2-11 includes a picture of the test matrix representation.

The following notation is used in representing a test matrix: each entry consists of a typed value pair depicted by the assignment operator corresponding to that type, and a constant representing the value. For sake of appearance, ports that are ignored by the tester, ports that would be represented as <NULL, are left blank.

The syntax of the test language representation of a test matrix is constructed according
## Test Matrix Representation

<table>
<thead>
<tr>
<th>Conductors</th>
<th>Textual Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>data</td>
</tr>
</tbody>
</table>

```
sequence | <1 | clk<1;          |
|         | <0 | clk<0;          |
| <1      |    | clk<1;          |
| <0      |    | clk<0;          |
| <1      | >54| clk<1, data>54;|
| <0      | >54| clk<0;          |
| <1      |    | clk<1, data=NULL;|
| <0      |    | clk<0;          |
| <0      |    | clk<1;          |
| <0      |    | clk<0;          |
```

**Figure 2-11:** Simple Test Matrix and Representation.

To the following rules:

1. Each force, feel, etc. on a port is described by a typed value assignment, discussed previously.

2. Multiple actions performed on the same step are separated by commas, and form a test vector.

3. Each test vector is terminated with a semicolon, and conversely, semicolons separate test vectors. A number of test vectors separated by semicolons are called a test matrix.

A convenient manner of organizing this representation into lines of test is to place each test vector on a separate line, and to end each line with a semicolon. Figure 2-11 shows an example of a test matrix and its representation.

Some comments are in order:

- When a test step is performed the action occurs first on the force operations, later on the feel operations, and last on the interrogate operations. The test system follows this convention and actions not written in this order will be put into this order by the test system. Execution of an typed value assignment then consists of scheduling an operation to occur at the appropriate phase of the test step.

- When a test step occurs and a particular port is not specified as the destination of any typed value assignment, then the port state is retained. This means, for instance, that if the purpose of a test step is merely to change a
clock, only the change of the clock need be specified, and the states of all the other ports that will not change need not be respecified. On the other hand, if the outputs of a port are to be sampled only once then the feel condition must be explicitly withdrawn or the comparison will occur (and possibly fail) later.

- The last vector of a test matrix according to this representation must end with a semicolon. Lack of a trailing semicolon means that the test step is not yet complete. This concept is subtly useful but is described only with the dynamic interpretation.

Other operators exist:

- The plus operator combines test matrices, overlaying them row by row and aligned at the top. The length of the resultant test matrix is the maximum of the lengths of the original matrices.

- The comma operator, previously described as operating on typed value assignments, can operate on matrices also. Two matrices separated by commas result in a matrix that is the concatenation in sequence of the two matrices, the leftmost matrix occurring first. (The semicolon operator operates similarly, except it produces an empty test step at the point of concatenation.)

- In addition, some labor saving constructs exist. There is a looping construct that when applied to a test matrix will repeat the matrix a number of times. There is also a step construct that generates a specified number of empty test steps.

Figure 2-12 illustrates these operators.

The static interpretation is useful because it allows test matrices to be instantiated and stored for fast execution. Test matrices may be larger than the memory available in the test system, and hence use of this interpretation is limited to small test matrices. Larger test matrices are executed dynamically.

2.2.5 Dynamic Interpretation

The static interpretation makes a distinction between test matrices and typed value assignments, and also a restriction that all test matrices end with a semicolon. The dynamic interpretation, while being more complex, eliminates these irregularities and allows greater flexibility in describing tests.
Execution of a test is nothing more than the evaluation of a sequential/parallel expression. For optimization, some portions of the expression will be compiled into the special purpose format of the tester (the test matrix), but this will have no effect on the behavior of the test.

This sequential/parallel expression consists of executable parts and control parts. The executable parts are the typed value assignments described previously and the control
parts are the operators comma, semicolon, plus, and various constructs such as looping.

Typed value assignments, or typed value assignments separated by operators, possibly with
parentheses, form a matrix expression, according to the following rules:

1. A typed value assignment is the simplest matrix expression, and its evaluation
   is immediate. Evaluation consists of scheduling the action to occur during the
   appropriate phase of the next test step.

2. The comma operator is a sequential asynchronous operator. The matrix
   expression on the left is evaluated and upon completion the matrix
   expression on the right is evaluated. Upon completion of evaluation of
   the matrix expression on the right the comma is said to have completed. The
   previous discussion about the order of force/feel actions still applies, of
   course.

3. The semicolon operator invokes a test step. The matrix expression on the
   left is evaluated, then a test step occurs, then the matrix expression on the
   right is evaluated. Upon completion of evaluation of the matrix expression on
   the right the evaluation of the semicolon is said to have completed. (A special
   case exists. A semicolon operator need not have a right term. In this case
   the left part is evaluated, a test step is performed then the semicolon
   terminates.)

4. The plus operator performs a concurrent fork. Both the matrix expressions on
   the left and right are evaluated in parallel. Test steps in both forks remain
   synchronized, however. When both matrix expressions have been evaluated,
   the plus is said to have completed.

5. A construct called looping exists. The looping construct specifies a loop
   count and a matrix expression to be repeated. All such special constructs
   are entirely within parentheses, hence there is no question about order of
   evaluation.

6. A construct exists to skip steps, called the step control clause. The step
   control clause skips the number of steps specified by its argument and then
   executes its matrix expression.

Note that a typed value assignment is also a matrix expression. Therefore, all operators
   can be viewed as operating on matrix expressions. The plus operator is commutative. Other
   operators are not. The three operators group left to right and can therefore be interpreted
   as list separators.

Note that this interpretation is consistent with the static interpretation. A procedure
   would consist only of elements, commas and semicolons. Furthermore, a procedure always
ends with a semicolon. It is clear that the comma, semicolon, and plus operations described for test matrices are the same here. The looping construct, when the term to be repeated ends with a semicolon, is identical to that in the previous interpretation. The syntax of matrix expressions is discussed in appendix A.4 and the syntax of procedure declarations is discussed in appendix A.2.

The dynamic interpretation has the advantage of minimal test matrix storage. Dynamic generation of tests may be slow, however. Off line generation of static test matrices is desirable when speed is critical and memory is sufficient.

2.3 Test Language Procedures

As in all programming languages it is necessary to have a subroutine, procedure, or macro construct. Such a construct exists in the test language.

Procedures will often be used to access the internal state of a device. To make the procedure best represent the intentions of the test designer, a slightly unusual syntax exists. Recall that the primitive tests are specified in the following form:

```
primitive test
   inp<1,fcn<2,addr<3;
   clk<1;
   out>4,cond>5,inst>6;
   clk<0;
```

A major goal of test language procedures is to apply such a primitive test to a device embedded in a more complex system. In the example the procedure will accept values corresponding to the words inp, fcn, addr, out, cond, and inst. The procedure will then perform whatever manipulations are necessary to implement the primitive test shown above.

The implementation of procedures in the test language is highly restricted. Since conditionals are not allowed, there is no reason for a procedure to return any value. Without
returned values, there is no need for functional forms. The test language tailors the syntax and semantics of procedures to aid in the particular type of accessing of internal ports encountered in testing.

### 2.3.1 Procedure Defining and Calling Notations in Programming Languages

The following is presented as an alternative to the normal, functional, procedure calling convention found in most programming languages:

- each argument has a name, and
- the value of an argument is specified by an assignment to the argument name.

This syntax is illustrated below:

<table>
<thead>
<tr>
<th>conventional</th>
<th>test syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>procedure declaration</td>
<td>PROCEDURE P(a,b,c)</td>
</tr>
<tr>
<td>invocation</td>
<td>P(1,2,3)</td>
</tr>
</tbody>
</table>

In both cases procedure P is invoked with argument a 1, b 2, and c 3.

### 2.3.2 Procedure Conventions in the Test Language

A procedure call in the test language consists of the name of the procedure and a matrix expression. The interpretation of a matrix expression in a procedure call is different from its normal interpretation. The differences are as follows:

- The typed value assignments, instead of assigning to ports of the tester, assign to named variables of the called procedure.
- Semicolons, instead of causing advancement of the test step, cause the called procedure to be invoked.
- In the called procedure the variables are available for use in typed value expressions.

A procedure declaration in the test language consists of a header part and a matrix
expression. The header part identifies the name of the procedure and includes a list of variables. The matrix expression is the body of the procedure. Execution of the procedures consists of evaluating the matrix expression with the variables supplied by the call.

Each procedure will have a name associated with it. This name will be used to invoke the procedure, or to identify a top level test program.

The new syntax for describing when procedures are to be invoked is the call control clause. The call clause takes the name of the procedure to be used and a matrix expression. Within the expression typed value assignments cause assignments to variables of the procedure, and semicolons cause the procedure to be executed. The new syntax is quite different from most programming notations. Here the declaration is made that a particular procedure will be called, and it will then be invoked by default with each new set of variables. See appendix A.2 for details of the syntax.

There is a syntax for describing formal variables of a procedure. A procedure may have parameters, known as vars. The var statement is like a declaration statement in a programming language (but no commas). Figure 2-13 illustrates a var statement that declares the identifiers pc, acc, q, x1, x2, x3, and cy as parameters. See appendix A.2 for details.

```
FIFL>var pc acc q x1 x2 x3 cy;
      note no separators
```

Figure 2-13: Example syntax of the var statement.

Using these conventions, a procedure declaration and invocation are written as shown in figure 2-14.

Notice the (intentional) similarity of the call syntax to the primitive test. The arguments of the procedure specification are textually similar to the result of the procedure. This
define procedure access
  var inp fcn addr out cond inst;
  ...
  ...matrix expression...
  end

(call access
  inp<1, fcn<2, addr<3,
  out>4, cond>5, inst>6;)

Figure 2-14: Skeleton of Routine to Perform State Access

similarity will be later exploited as a significant mnemonic in understanding test specifications.

Notice that no ambiguity arises due to the scope of variable/port names. Within a call the only names allowed on the left hand side of a typed value assignment are the variables of the called procedures. Outside a call the only names allowed are port names. In general, variables defined on the same level as an assignment are allowed only on the right hand side of that assignment.

2.3.3 Sophisticated Interpretation of the Interrogate Action

The interrogate operation is normally used as an interactive version of the feel operation. In an automatically generated test the accuracy of the fabrication of the device under test is verified with feel operations comparing the outputs of the device with specified expected values. In an interactive characterization of a device a human operator will prefer to know the actual values occurring on internal nodes, rather than just specify expected values. The interrogate action can be substituted for the feel action in these cases.

Sampling the value of a data bus of a microprocessor is a simple example. An automatic test might expect the value 243 to be on the data pins; the typed value assignment data>243 tests for this. The typed value assignment data! specifies an action of type
interrogate for the pins and the value on the pins is printed interactively. In this simple example, the interrogate assignment operator (which does not need a right hand side) generates a typed value with type interrogate and an irrelevant value. When the tester performs the interrogate action, the value is printed on the operator's console.

2.3.3.1 Simple Interpretation of the Interrogate Action

In the simple interpretation, the association of a typed value with type interrogate causes the value sensed to be printed interactively for the operator. This situation can arise in one of two ways: (1) a typed value assignment with the ! operator, or (2) a typed value assignment with the = operator and a right hand side that has type interrogate.

2.3.3.2 A More Complex Interpretation of the Interrogate Action

While the simple interpretation of the interrogate action is very useful for ! assignments, the interpretation for = assignments (of type interrogate) is overly simplistic.

A more sophisticated scenario might involve passing parameters to testing procedures of type interrogate. For example, a procedure may take an argument called data that represents the value of a multiple bit (16 bit) accumulator. The procedure may transform this parameter to a bit serial form by performing repeated bit subscripting operations. Each of the bit subscripting operations extracts a single bit from the parameter. The bit would have the same type part as the parameter and associate it with a serial data pin of the device under test. An = assignment operator can be used to associate the parameter with the pin of the tester. Whatever type of action is specified by the parameter would be repeated 16 times.

If the simple interpretation of the interrogate action were used, and the parameter were of type interrogate, the operator would be presented with a sequence of 16 one-bit numbers
that were sensed by the test system. The operator would have to assemble these 16 results into the desired number.

In a more sophisticated interpretation, the interrogate operations sense the value on the pins and store the value into the expression on the right hand side. In the example, the serialized values would be stored individually into the appropriate bits of the parameter repeatedly until the complete value of the accumulator were assembled. The complete value could then be printed as one number for the operator.

In order to generate a parameter of type interrogate in a testing procedure, there must be an ! operator with a parameter on the left hand side at a higher level. When an ! operator occurs in a procedure call, the value of the parameter (changed by the procedure) is printed after the procedure returns.

The necessary action by the test system is to determine algebraically that the values of the independent variables in the expression must be for the value parts on both sides of the assignment operator to be the same. This action may require sophisticated programming.

It is not always possible to determine the values for the unknowns in the right hand side. If the right hand side contains more than one independent unknown, or is too complex\(^8\) then this task is impossible. The interpretation in the test language is to allow solution only when there is one unknown (variable of type interrogate) in the expression. This provides a solution that works in most useful cases and is implemented efficiently.

If only one operand to an operator contains unknowns then it may be possible to

\(^8\)Consider the right hand side being a polynomial: if of degree less than 4 it can be solved by general but possibly very complex techniques, if of degree 4 or more it cannot be solved in general.
determine the value of the unknown operand by use of the inverse of the operator. For example, if the value of the expression $X + 5$ is known to be 6, then it is possible to determine the value of $X$ to be 1 by knowing that subtraction is the inverse of addition. The operator inverses are illustrated in figure 2-15.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Inverse if left unknown</th>
<th>Inverse if right unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c = a \mid b$</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>$c = a \uparrow b$</td>
<td>$a = c \uparrow b$</td>
<td>$b = c \uparrow a$</td>
</tr>
<tr>
<td>$c = a &amp; b$</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>$c = a &lt;&lt; b$</td>
<td>$a = c &gt;&gt; b$</td>
<td>none</td>
</tr>
<tr>
<td>$c = a \gg b$</td>
<td>$a = c &lt;&lt; b$</td>
<td>none</td>
</tr>
<tr>
<td>$c = a + b$</td>
<td>$a = c - b$</td>
<td>$b = c - a$</td>
</tr>
<tr>
<td>$c = a \ast b$</td>
<td>$a = c / b$</td>
<td>$b = c / a$</td>
</tr>
</tbody>
</table>

Figure 2-15: Reverse Evaluation of Operators

2.3.4 Timing

All practical test systems must have control over timing. The test language has bypassed this issue in an attempt to simplify the description and implementation. An important aspect of timing in tests is the rate that test vectors are applied. In the simplest case, this corresponds to test vectors being applied at fixed intervals, such as 200 ns. In more complex cases, an overall interval may be fixed, but within there will be several subintervals. An example of the latter case is a multiphase clocked system where the first phase is 67 ns and the second is 133 ns; the two phases always alternate for an overall cycle time of 200 ns. The generalization that is suggested here is to allow each test step to have an associated time.

We propose associating two time intervals with each test step. These are described below:

Minimum Step Time The \textit{minimum step time} is normally the time from the beginning of a test
step until the beginning of the next step.

**Step Timeout**  
If a test step contains operations of type wait, then the test step will be delayed until the specified condition is satisfied, or until the step timeout interval is exhausted. The step timeout is necessary because without a timeout, a defective chip could cause the tester to hang.

The incorporation of the timing specifications into the test system will be as two sets of phantom pins. The minimum step time will be controlled by assignments to a pin called time and the step timeout through the pin timeout. When a value is associated with these pins, the value part becomes the time interval in nanoseconds. For example, the following generates a 1/3 duty factor clock (such as required by an 8086):

```
FIFI> (loop i 1 5000000)
FIFI> time=67,clk<1;
FIFI> time=133,clk<0;)
```

runs for one second

67 ns high

133 ns high

Below is an example of manipulating a four cycle request-acknowledge system. The tester applies a request and expects an acknowledge. The tester continues when the acknowledge occurs, but the tester will timeout after 100 us and report a failure.

```
FIFI>request<1;
FIFI>timeout=100000,acknowledge#1;
FIFI>request<0;
```

apply request

wait on acknowledge but

timeout after 100us
3. Examples of the Test Language

This chapter is aimed mostly at describing how the test language developed in previous chapters can deal with existing system design and test design strategies. The novelty in this chapter is not in the systems or in the approach to developing the tests, but in the manner in which the tests are formalized by the test language.

The reader should be particularly aware of the natural way in which the test specifications of the examples fit the natural structural partitions of a design.

3.1 Abstraction of a Bidirectional Data Bus

Consider the testing of devices utilizing a memory bus. Memory buses are bidirectional channels that communicate data to or from a particular bus device. There are two types of memory bus cycles: read and write. Both cycles often have identical timing, the difference being that one cycle transfers data from the bus device and the other transfers data to it. It would be convenient to be able to describe a bus cycle once in general, and have this specification describe both read and write cycles.

The procedure to specify the bus cycle has two parts. One part describes the miscellaneous timing that is the same for all bus cycles. The other part would transfer data to or from the bus device depending on the type of the cycle. The data transferred would be an argument to the procedure, and hence a typed value. The type part of the typed value could represent the desired direction of the transfer.

Figure 3-1 illustrates the operation of a generalized memory access state of the RCA 1802 microprocessor [RCA 76]. The operation of the 1802 consists entirely of cycles eight clock periods in length. These cycles are of one of three types: memory read, memory write, and idle. The procedure in figure 3-1 will test the chip for any of the three different cycles.
depending on the type of the parameter data: if data is feel a memory read, force a memory write, and tri-state an idle state.

When procedure mcycle is called in figure 3-1 the type of parameter addr is irrelevant (because its type is overridden with the > operator) and the type of parameter data determines the direction of information flow for the cycle. If the type of addr is feel or undefined the type will be changed by the feel operator. If addr is of another type, an error condition exists. The type of parameter data is important, however because it is used with the equal operator, which does not effect type.

FIFI>define port clk 1;
FIFI>define port addr 32 31 30 29 28 27 26 25;
FIFI>define port data 8 9 10 11 12 13 14 15;

FIFI>define procedure mcycle
FIFI> var addr data;
FIFI> (loop i 0 7
FIFI>    clk<0;
FIFI>    (step 4: addr>addr[8:15]); +
FIFI>    (step 6: addr>addr[0:7]); +
FIFI>    (step 8: data=data); +
FIFI>    (step 15: data<NULL;)
FIFI> )
FIFI>end

FIFI>define procedure test
FIFI> (call mcycle
FIFI>    addr=0, data<16r5i;
FIFI>    addr=1, data>12;
FIFI>    addr=2, data<NULL;
FIFI> )
FIFI>end

Figure 3-1: Procedure for Memory Cycles of an 1802
3.2 Performing Complex Data Manipulations

Consider a device where data is transferred serially. It would be convenient to continue to refer to its registers as typed values even though the bits are not transferred simultaneously.

One method of manipulating serial data is to use the bit subscripting operator multiple times when applying the data to the pins.

Consider the accessing of a data register in a device that transfers data serially. This concept will be illustrated with a device that transfers a 16 bit binary value in or out through a single pin on 16 clock cycles. A single procedure is presented that will allow the transfer in either direction. Figure 3-2 illustrates a test for such a device.

```fifi
define port clk 1;
define port data 2;

var data;
(loop I 0 15
  clk<0,data=data[i];
  clk<1;)

define procedure cycle

define procedure test
... etc...
(cycle data<16r55aa;)
... etc...
(cycle data>16r55aa;)

Figure 3-2: Parallel Serial Translation
```
3.3 Testing a 16K Dynamic Random Access Memory

This example will describe a portion of a test of an Intel 2117\textsuperscript{9}. The 2117 is a conventional 16K dynamic RAM. The RAM has 14 address bits that are applied in two steps to 7 address lines. The falling edges of two signals, RAS and CAS, clock the two portions of the address bits into the ram. Simultaneously with the application of the second group of address bits, a negative write enable, WR, is sampled. If the cycle is a write, the data input, DIN, is sampled, and if a read the data output, DOUT, provides the contents of the memory location.

This example will show a procedure that will access all of the locations in the memory and read or write a one or zero in each location. This fragment of a complete test would be called by a procedure to write different patterns in the memory. A more complete test will be described later.

Figure 3-3 illustrates the physical connections of the RAM to the tester. Figure 3-5 shows a test language program that will read all locations in the RAM. Figure 3-4 shows the operation of the test in rectangular matrix form.

A real test of a dynamic RAM would test the address decoding logic and pattern sensitivity of the memory array. Let us discuss an exhaustive test of the decoding logic.

A test of the RAM decoding logic verifies that each memory location is addressed uniquely. Such a test can be accomplished by writing a unique pattern to each memory location and then reading all locations and verifying that their contents are correct. If a memory location were to be enabled by more than one address, at the conclusion of the writing phase it would

\textsuperscript{9}See [Intel 80], pages 1-26 to 1-37.
Figure 3-3: Illustration of a 2117 Dynamic RAM

<table>
<thead>
<tr>
<th>ADDR</th>
<th>RAS</th>
<th>CAS</th>
<th>DIN</th>
<th>WE</th>
<th>value of I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16381</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16381</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>&lt;1</td>
<td>1</td>
<td>16381</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16381</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16381</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16382</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>&lt;1</td>
<td>1</td>
<td>16382</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16382</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16382</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16382</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>&lt;1</td>
<td>1</td>
<td>16382</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16383</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16383</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>&lt;1</td>
<td>1</td>
<td>16383</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>&lt;1</td>
<td>1</td>
<td>16383</td>
</tr>
</tbody>
</table>

Figure 3-4: Square Matrix Representation of 2117 Test
FIFI> define port RAS 4;
FIFI> define port CAS 15;
FIFI> define port D 2;
FIFI> define port WE 3;
FIFI> define port ADDR 13 10 11 12 6 7 5;

FIFI> define procedure access
FIFI> var we d;
FIFI> WE<we;
FIFI> (loop I 0 16383
FIFI> ADDR<I[13:7];
FIFI> RAS<0;
FIFI> ADDR[6:0],CAS<0;
FIFI> D=d;
FIFI> RAS<1,CAS<1,D<NULL;)
FIFI> end

FIFI> define procedure test
FIFI> (call access we<0,d<1 ;)
FIFI> end

Figure 3-5: Test Language to Test a 2117 RAM

have the correct pattern for only one of the addresses.

An obvious unique pattern to write into each memory location is simply its address. At first observation, there is a problem: 16K RAM addresses are 14 bits, but each location can hold only one bit. The problem is solved, however, because the 14 bit address can be loaded and read from the ram in 14 separate tests, each using one of the 14 address bits.

Informally, a complete decoder test would consist of writing and verifying the following patterns:

<table>
<thead>
<tr>
<th>Address...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0123456789</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>pattern</th>
</tr>
</thead>
</table>
| 010101010101 |...
| 0011001100   |
| 0000111100   |
| 0000000011   |
| 0000000000   |
| ...etc...    |

Notice that the columns of bits to be written to and read from each address form a binary
number that is the address of the location.

The test code shown in figure 3-6 illustrates this testing strategy.

```plaintext
#define port RAS 4;
#define port CAS 15;
#define port D 2;
#define port WE 3;
#define port ADDR 13 10 11 12 6 7 5;

#define procedure access
  var we d n;
  WE<we;
  (loop i 0 16383
    ADDR<i[13:7];
    RAS<0;
    ADDR<i[6:0],CAS<0;
    D=d[i][n];
    RAS<1,CAS<1,D<NULL;)
  end

#define procedure test
  (loop i 0 13
    (call access we<i,n<i,d<i,d<0;),
     (call access we<i,n<i,d<i,d>0;))
  end
```

Figure 3-6: Decoder Test of a 2117 RAM

3.4 Multiphase Clocking and the Test Language

Existing testers and test systems have facilities for testing devices that utilize multiphase clocking. In this section the facilities of the test language to describe tests of multiphase devices will be examined.

Conventional testers solve the multiphase testing problem by providing special hardware support for generating the clock or clocks, and for adjusting the phase of the timing signals relative to these clocks.

The approach in the test language is very different. In the proposed implementation the
tester will generate the clock signal just like any other signal. Software means are used to
generate the clock and specify the sequences of data signals relative to the clocks.

As an example an imaginary device with a three phase clock and two data phases will be
discussed. Figure 3-7 illustrates the timing of this device. In this device the data ports are
used in a multiplexed fashion. During the phase 1 time the data signals have one meaning
and during phase 2 time another. Phase 3 of the imaginary device has no interaction with
any externally accessible ports. The data ports are physically known as A and B. The A port
is used only during the phase 1 time, whereas the B port is used as an address during phase
1 and data during phase 2.

![Figure 3-7: A Three Phase Clocking System](image)

The strategy for specifying this timing would be to write a procedure that would generate
the clocks and perform the multiplexing. The parameters to the procedure would be the
states of the (virtual) ports A, addr, and data. Figure 3-8 illustrates this procedure.
define port clk1 1;
define port clk2 2;
define port clk3 3;
define port A 4;
define port B 5;
define procedure threephase
  var A addr data;
  clk1<1;
  A=A, B=addr;
  clk1<0, A<NULL, B<NULL;
  clk2<1;
  B=data;
  clk2<0, B<NULL;
  clk3<1;
  clk3<0;
define procedure test
  (call threephase
    A<1, addr<2, data<3;
    A<4, addr<5, data<6;
    etc...)
define end

Figure 3-8: Multiphase Clocking Procedure

Notice in procedure test of figure 3-8 that the bulk of the body is written with the same syntax as if the lines A, addr, and data were directly available as ports of the tester. The similarity of the syntax in this instance is an example of the abstraction of the details of the clocking scheme. The changes necessary to implement this abstraction are to write a procedure to translate the abstract notation referring to a device with ports A, addr, and data to the real device with ports A, B, and three clocks. It is only necessary to place the text "(call threephase" and ")" around the body of the test.
3.5 An Example of the Test Generation Technique for Large Systems

This section is intended to establish the usefulness of the test language as a tool for describing systems of realistic complexity. The system in this section is similar to commercially available microprocessor products, although simplified in some details. The problem addressed is to test a system that defies all measures of testability. The section illustrates the transforming of the testing problem for a large untestable system into the generation of tests for three smaller testable systems. The three testable systems are a rom, a memory, and a combinational logic ALU.

The test language code presented in this section to simplify the testing problem is about one page in length, illustrating the power of the language. To actually test the device it would be necessary to supply primitive tests for the various parts. The primitive tests are not included here for two reasons: (1) the methods for developing rom, memory, and combinational logic tests are known, and are automatic, and (2) the size of the required primitive test code for a realistic system might be very large, say 1000 pages.

The next two examples illustrate the hierarchical approach to test generation supported by the test language. An imaginary system is to be tested that is illustrated in figures 3-9 and 3-10. It is assumed that tests can be devised for the low level parts, such as the ALU, register file, microcode ROM, etc. The first example concerns the testing of a data path unit constructed of primitive elements such as an ALU, register, memory, etc. The second example extends the testing to a complete state machine.
Figure 3-9: A Model Data Path Unit

3.5.1 Testing the Data Path Unit

We will be provided with a series of primitive test vectors for the more complex parts. We will also be provided with the following list to test the ALU:
These are combinational tests, and can be applied in any order. The tests for the register file will be of the following type:

These are memory tests, and must be applied in the given order.

The following test procedure will aid in performing the test of the ALU:

This procedure invokes two clock cycles of the data path unit. On the first cycle the inp lines are loaded into the accumulator. On the second cycle the inp lines are routed to the abus inputs of the ALU. The ALU has as inputs the value previously loaded into the accumulator, the value of the inp lines, and outputs its result to the out lines.

The code entered to the test system would consist of the definition of ALUTEST, shown above, and the following:
The following test procedures will aid in performing the register file tests: (Note: we require that the ALU have an input code that causes the outputs to be equal to the \texttt{abuse} inputs. This input code will be called \texttt{NOP}.)

\begin{verbatim}
FIFI>define procedure RFWRITE
FIFI>var reg,out;
FIFI> se1<1,op<NOP,reg<reg;clk<1;
FIFI> clk<0;

FIFI>define procedure RFREAD
FIFI>var reg,rfout;
FIFI> se1<0,op<NOP,reg<reg,out>rfout
\end{verbatim}

Two procedures are required, one to write into the register file, the other to read from it. The write procedure transfers the data to be written through the multiplexor and ALU to the data inputs of the register file. A clock cycle does the writing. The read procedure routes the output of the register file through the multiplexor and ALU to the outputs, where it can be analyzed. Reading does not require a clock.

The procedures above and the code below are a register file test for the data path part:

\begin{verbatim}
FIFI>(call RFWRITE
FIFI> reg<1,out<5;
FIFI> reg<2,out<6;)
FIFI>(call RFREAD
FIFI> reg<1,rfout<5;
FIFI> reg<2,rfout<6;)
FIFI> ...etc...
\end{verbatim}

3.6 Testing a Microprogrammed System with a Data Path

Figure 3-10 illustrates a microcoded system containing a data path unit that could be the data path unit described in the previous section. This example will extend the primitive tests from the data path level to the system level.
3.6.1 Data Path Part

Let us first consider the data path part. We will assume that a set of primitive test vectors is available to test the data path part if it were not embedded. Assuming that the device contains two-input arithmetic elements, the tests could all be of a two-clock-period form. The first phase would load the first operand into the accumulator, and the second would perform arithmetic on the accumulator and a new input and transfer the result to the
output. Each test would consist of six numbers: the function code, inputs, and outputs for each of the two clock periods. A possible set of primitive tests is shown in figure 3-11.

![Figure 3-11: Primitive Tests](image)

The difficulty in applying this test when the part is embedded is that the function code is not directly accessible. It is necessary to generate the effectively arbitrary sequence of function codes specified by the given primitive tests, without any extraneous intervening system clock cycles.

A procedure can be devised for this. The function codes can be shifted serially into the state latch between each cycle of the system clock. The full procedure to apply one primitive test would be:

1. clock the test clock a number of times while shifting the function code into the state latch,
2. apply the input values,
3. cycle the system clock, and
4. analyze the outputs.
3.6.2 Microcode Part

The primitive tests for the microcode consist of a series of addresses and the corresponding contents of the microcode location. Testing consists of a series of cycles that load an address into the state latch, cycle the system clock, and then shift the output of the microcode from the state latch. Shifting in the next address can be performed when shifting out the output of the microcode, thus halving test time.

3.6.3 State Latch Part

The state latch will be automatically tested by this process. Any defective shift element in the state latch will change the shift in and shift out sequences and will probably be detected on the first use of the state latch as a shift register. The only other problem that can occur in the state latch is for a parallel input or output to be defective. This will, however, appear as a fault in the inputs or outputs of the microcode or data path.

The first step is to develop a procedure that will access the ports of the data path that are not available externally:

```plaintext
procedure access
var inp, out, cc, addr, inst;
var reg, sel, en, op;
(loop i N
  si=((addr<<9) + (reg<<5) + (sel<<4) +
   (en<<3) + op)[i];
  tclk=1; tclk=0;
  inp=inp, clk=1;
) out=out + (loop i N
  so=((inst<<1) + cc)[i];
  tclk=1;
  tclk=0), clk=1;
clk=0;
```

The following procedures, ALUTEST, RFWRITE, and RFREAD, will produce a set of stimuli to be applied to the inputs of the data path part. We have already described a procedure,
access, that will apply stimulus to the data path part from the inputs of the system. We must direct the test system to use procedure access by placing calls to access in the procedures ALUTEST, RFWRITE, and RFREAD. These procedures must be edited as follows:

```
FIFI>define procedure ALUTEST
FIFI>var op,abus,acc,out;
FIFI> (call access
FIFI>   sel<1,inp<acc,en<1;),
FIFI> (call access
FIFI>   sel<1,inp<abus,op<op,out>out;)
FIFI>END

FIFI>define procedure RFWRITE
FIFI>var reg,out;
FIFI> (call access
FIFI>   sel<1,op<NOP,reg<reg;)
FIFI>END

FIFI>define procedure RFREAD
FIFI>var reg,rfout;
FIFI> (call access
FIFI>   sel<0,op<NOP,reg<reg,out>rfout;)
FIFI>END
```
4. Testing of Sequential Systems

The test language incorporates a certain model of testing in which the abstraction of the design hierarchy may be represented in the procedural abstraction of the test language. In this chapter this model of testing is formalized and analyzed.

The formalization of the model has some of the characteristics of a design-for-testability strategy. The reader should be warned, however that the subject of this discussion is more abstract than conventional design-for-testability strategies. The formalization of the testing model provides a manner of describing a wide range of design-for-testability strategies, including most existing ones. At no point, however, is a particular implementation discussed.

The notation for the testing model is exactly the test language developed earlier. The significance of this point is that the formalization is not only a useful notational tool for discussing testability strategies, but is also an executable language.

4.1 Previous Approaches to Sequential Testing

The problem of generating tests for complex systems has two parts: specifying the test that is to be applied to the transistors and wires of the parts of the system, and determining a method of applying these tests from the access points of the system. In the jargon of the testing literature, the former is related to a fault model and the latter to the combination of the actions of controllability and observability. This section will review different techniques and the tradeoffs involved.

The testing problem has its origins ultimately at the transistor and wire level. At the transistor and wire level a fault model is adopted and a set of primitive tests is developed to
detect these faults. These faults will be simple, limited to defective transistors or wires\textsuperscript{10}. A set of primitive tests can be developed from the set of faults: such a test might consist of verify that wire A and wire B are not shorted. The meaning of these tests to the system is also obvious: in this example the required test is drive A and B to opposite states and verify that they are indeed sensed in opposite states. The difficulty in test generation is to cause the test stimuli to be applied to the appropriate parts, and for the result of the test to be observed from the access points of the system.

4.1.1 Conventional Testing of Combinational Networks

The problem of accessibility has received a great deal of attention for simple devices. In combinational networks, where any internal point can be controlled and observed in one operation, the problem has largely been solved [Bouricius 71]. Test generation techniques for combinational networks will be briefly summarized:

The progress of the test generation is represented by a complete list of the possible faults and an indication of whether each has been tested. When a primitive test is proposed it is simulated and all faults that are detected by that test are flagged as being tested. This method exploits the ability of a single test to test a number of faults.

Often a test will begin with a few completely random test vectors. The fault simulator will apply these test vectors to the network and record the faults that are actually tested. The justification for using the random test vectors is that a very few test vectors will test a large fraction of the faults [Agrawal 75]. In a sense, the random test vectors test the 'easy' faults.

\textsuperscript{10}The industry standard is a stuck fault model, where faults consist of wires that exist at a fixed logical level independent of outputs driving them.
Tests for the remaining faults must be determined individually by tracing through the
gate-level representation of the network. In general, a test for a single specific fault will
not require use of all the inputs or outputs of the network, thus allowing one to combine the
tests for several faults into one test vector. The result of these two steps can be a
complete test set for a particular fault model.

If a reasonable fault model is chosen the computational effort required to generate the
tests is tolerable. Algorithms for stuck faults in combinational networks have been shown to
be of polynomial complexity [Ibarra 75], but in practice are relatively efficient.

It is assumed here that generation of tests for combinational logic is presently no more
than a time consuming process for a computer.

4.1.2 New Methods for Testing Sequential Devices

Switching theory has studied means of generating tests for sequential systems. The
results have been general and broad, but the necessary computational effort required to
generate the tests can be extremely large [Seitz 71], i.e. exponential with the size of the
system, and in practice are hard to program.

Each fault in a sequential system will alter the behavior of the system from the behavior
of the desired machine, in effect creating a new machine. The problem of testing is
equivalent to the problem of distinguishing between the desired machine and all of the new
machines that could be created by a fault.

Given the state diagrams for a correct and an altered machine a difference can be located
and the presence of this difference in a real device can be tested. The procedure for
generating a test for a difference in the state diagram is to (1) put the machine into a known
state (homing experiment), (2) operate the machine through a transition that may be
corrupted by a fault, and (3) determine whether or not the corruption occurred (distinguishing experiment).

Several hard problems arise in the implementation of this method. First, the number of faults in a large system is large. Second, the size of the state diagram for a machine may be exponential in the number of bits of state in the machine. Third, the methods for generating distinguishing experiments may involve graph manipulations on the whole state diagram. As a result these techniques can be applied in general only to devices with less than about 100 gates.

4.1.3 LSSD

LSSD [Eichelberger 77] is an example of two phase testing where the accessibility is well defined and easy. LSSD augments the hardware of a chip by incorporating all the state variables into a parallel/serial shift register latch (SRL), where the serial mode is used only for testing. The remainder of the chip consists solely of combinational logic. In LSSD accessibility always consists of shifting the desired state serially in or out with a test clock. Accessibility is the same for all chips, even to the extent of providing identical pin placement for the test functions. The task of gaining accessibility was done once years ago when the LSSD scheme was proposed and special testers were built. Defining test patterns for the combinational logic in a system is the only additional work now in generating test for LSSD system.

4.1.4 Testing Art

Test pattern generation for devices designed without any special testability scheme are very intensive in the accessibility part and sparse in the combinational testing.

Consider generating tests for the register memory of an 1802 microprocessor [Timoc 81].
At the primitive level the test consists of writing marching patterns of ones and zeroes into the memory and verifying that they can be read back intact. The only way this test can be performed is by the processor executing instructions that transfer data between the data bus and the accumulator and between the accumulator and the registers of the processor. Each read or write of the memory consists of 24 clock periods, only one of which is used for the memory access.

In addition, the 1802 microprocessor uses one of the registers as a program counter, and as the memory is tested, this register is incremented. This causes the generation of the test to become much more difficult! This example is derived from a project undertaken at JPL to develop a highly reliable set of vectors for the RCA 1802 microprocessor, described in [Timoc 81]. The budget for the project at JPL was around one million dollars, and this figure does not include post-engineering work done at RCA. The test set made at JPL achieved a mere 85% coverage of faults from a realistic model of circuit failures. Needless to say, RCA's investment in the design of the 1802 was substantially less than the cost to generate the tests.

4.1.5 Other Methods

Other very different techniques have been proposed. One of the most promising is the self test methods best represented by BILBO [Konemann 80]. In this type of self test, hardware is added to the design to generate pseudo random test vectors, apply them to the network, and perform data compression on the result. The technique has the advantage that there is no need to compute test vectors, but the disadvantage is that there is no way to control the test vectors.

The theoretical analysis done on this subject indicates that under some circumstances
testability is assured. In [Savir 80] rules are discussed for making combinational networks which can be tested by applying an exhaustive set of test vectors and performing a simple data reduction on the output. This thesis does not address this type of testing.

4.2 Structured Design and Design for Testability

In this section a design technique will be discussed that applies both to the design of integrated circuits and tests for those integrated circuits. The technique is called structured design and its application to the design of integrated circuits is well known [Mead 80], [Rowson 80]. The integration of testing into the structured design process, however, is new.

4.2.1 The Value of Structured Design

A structured organization in performing tasks is based on the divide-and-conquer strategy. Testing is a task where both organization and work are required. As the task becomes larger, the amount of work becomes larger proportionately, but in addition the organizational task becomes more complex. In very large designs, the organizational task may become dominant. It is therefore advantageous to have techniques wherein a larger problem may be divided into a number of smaller problems. If the smaller problems are of similar difficulty, and the amount of work required to partition the problem is reasonable, the method reduces the total effort.

In testing based upon structured design, the strategy is to divide a large system into progressively smaller parts and test the parts. When the divisions are made it is necessary that the parts be proportionately easier to test and that it is possible to test the smaller parts when assembled in the composition. These activities correspond to generating primitive tests and generating access procedures. Testing can then proceed on each of the
parts of a larger system in sequence, testing them one at a time.

4.2.2 Structured Integrated Circuit Design

The integrated circuit depicted in figure 4-1 is designed in a structured manner. The parts shown in figure 4-1 can be formally defined as follows:

```
+---------------------------------------------------+ +-------+
| lpart 0 | lpart 1 | | lpart B |
| l P | l P | | l P |
| +-------+ +-------+ +-------+
| element | part | glue | system |
| +---------------------------------------------------+ |
```

**Figure 4-1: A Hierarchical Design**

- **element**: An element is a group of transistors and wires in a structure that is not considered to be a composition, i.e. a primitive.
- **part**: A part is either an element or a composition of other parts connected by glue. Usually the glue will simply be wires, but may be more complex.
- **system**: A system is a distinguished part in which all other parts are contained. The definition of system is relative to the context of the discussion. A system can be combined with other systems to create a larger system. If this occurs, the original systems are no longer distinguished and can be referred to only as parts.

In figure 4-1 a system is illustrated consisting of three parts. Notationally, the different parts of a system will be identified with pre-superscripts, such as $p_0$, $p_1$, and $p_B$. Two of the parts, named $p_0$ and $p_1$, are compositions of parts themselves. The third part, named $p_B$, is explicitly identified as an element.

In real systems more than one level of structure may be used. The highest level in a system is the system level, where a system is described as a composition of parts. Each
part may then be described as a composition of parts at a level one lower than the original part. After some number of levels have been traversed in this recursive manner, all of the parts will be elements. Usually, the level where all parts are elements is known as level 0, and the other levels are level 1, 2, 3...n.

4.2.3 Testing Structured Designs with Access Procedures

In testing a system composed of a number of parts, two testing tasks are required: (1) each of the parts must be tested, and (2) the composition of the parts must be verified (i.e. test the glue). If some of the parts are compositions, the testing task is applied recursively.

Without loss of generality, it can be assumed that each system that is a composition has exactly one internal part. This transformation of a system is accomplished by assuming that all other parts in the composition become part of the glue. Complete testing of such a system is accomplished by independently testing each of the internal parts sequentially.

Access procedures are used to test the parts of a system. An access procedure is a method by which a test for a part can be transformed into a test for that part when embedded in a system. Figure 4-2 illustrates the action of an access procedure.

![Figure 4-2: A Hierarchical Design](image)

In figure 4-2 part 1 of the structured design is tested. The test that must be applied to
part 1 is known (or can be recursively determined) and is called the internal test. In order to
test part 1 when it is embedded in a system it is necessary to apply test vectors, called the
external test, to the system in such a way that the desired internal test is applied to the
part. In general, the external test will not be the same as the internal test.

When discussing an access procedure for a particular part of a system, all of the other
parts are considered to be part of the glue. As illustrated in figure 4-2, $O_P$ and $B_P$ are no
longer distinguished as parts.

4.2.4 A Filter Model

Figure 4-3 illustrates the testing problem as one of manipulating filters. A test called $T_2$
is applied from an external environment to a system $S$. The behavior of system $S$ modifies $T_2$
into an internal test $T_1$ by the transfer function $H_2$. This internal test becomes the external
test for a second level of composition. The second level modifies $T_1$ into test $T_0$. At the
lowest level of the composition, an element is tested, called $E$. The test $T_0$ is applied to this
part and should correspond to the required primitive test.

```
+-------+       +-------+       +-------+
| H2    |       | H1    |       |     |
+-------+       +-------+       +-------+
T2 -->+ S       T1 -->+ A_P       T0 -->+ E
     |       |       |       |
     +-------+       +-------+       +-------+
```

$T_0 = H_1 \cdot H_2 \cdot T_2$  $T_2 = H_2^{-1} \cdot H_1^{-1} \cdot T_0$

Figure 4-3: Filter Representation of a Test

The testing task for part $E$ consists of two parts, (1) determining a primitive test $T_0$ for
that part, and (2) determining the inverse of the transfer functions $H_2$ and $H_1$, and computing
the test $T_2$ that can be applied to the system directly. If part 2 of this task is too difficult,
the designer can change the behavior of the system to simplify the inverse function or
reduce the size of the test.

4.2.4.1 Controllability and Observability in the Filter Model

In figure 4-3 the flow is indicated as left-to-right. In a simple interpretation, the flow would be interpreted as signal flow. If the flow were only conventional signals, it would be possible only to pass control in a rightward manner, and it would be impossible to observe the response.

Figure 4-4 illustrates the left-to-right flow of test vectors. If a testing device performs a force action on wire A, the buffer will apply a corresponding force operation to wire X. The force operation flows left-to-right in the direction of signal flow through a buffer.

Recall the definition of a feel operation: The outputs of the device under test are compared with the value part. If there is a difference a global error flag is set. If a testing device performs a feel operation on wire B, the buffer will cause a corresponding feel operation to be performed on wire Y. The feel operation flows left-to-right through the buffer in the reverse direction of signal flow.
4.2.5 Access Procedures as an Inverse Filter Function

In figure 4-3, T2, T1, and T0 are tests. The parts in figure 4-3, S and $^a$P, have filter transfer functions H2 and H1. The syntax of filter transfer functions is right-associative function application, as in electrical engineering. Unlike electrical filters, the filter transfer functions operate on tests, rather than real functions, and function application is not commutative. An access procedure is also a function, but the syntax of its application is different from that of a filter transfer function. Let A be an access procedure with argument x. The application of A to x is written (call A x).

Access procedures are, in a very general way, the inverse of the filter transfer function. In figure 4-3, let part $^a$P have transfer function H1, an access procedure A, then T0 is H1 T1. It then follows that the result of applying the access procedure to T1 produces T0, i.e. T0 is (call A T1). In the test language, this interpretation is subject to numerous abstractions and special cases, but is generally true.

4.2.6 Definition of an Access Procedure

An access procedure is defined as having two parts: an external and internal test. The external test is a description of a test that can be applied to the external ports of the part. The internal test is the behavior that results on the internal ports when the external test is applied.

An access procedure, as defined above, represents one input and one corresponding output of the inverse filter function. To completely describe the inverse filter function of a part a set of access procedures would be used; there would be one access procedure for each distinct internal test (the number of access procedures would be billions or more). In using access procedures for testing, the inverse filter function is not completely specified.
The test designer will provide access procedures only for the particular internal behaviors that are required (usually resulting in one to three access procedures).

Parameterization of the external and internal tests is allowed, and almost always done. Access procedures are allowed to have parameters that are typed values. These parameters can change any of the values in the test vectors of the external test or internal test, but cannot change the timing. Usually, however, all test vectors have identical timing but different values, making a single access procedure unexpectedly powerful.

4.3 Using the Test Language to Describe General Behavior

The test language was developed as a language to describe the action of a tester upon a system. The necessary tools required to describe the behavior of a device are slightly different. The test language will be adapted to describe response.

4.3.1 The Actions of a Part Upon a Port

A port is an intangible interface between two parts. Each of the two parts connected to the port can perform an action upon the port. The following actions are sufficient to describe the behavior of digital devices:

- **force**: The part forces the port to a specified value.
- **feel**: The part senses the value on the port. The value is then available for further processing.
- **undefined**: The part either ignores the port, or forces the port in an undefined manner.

4.3.1.1 The Actions of a Tester

The actions that a tester performs upon a part are consistent with the actions described above to the extent that they are defined. In particular:

1. When a tester performs a feel operation on a port, the value sensed is compared with the expected value. If the comparison fails, a global error flag is set and the device is discarded.
2. When the tester is performing the undefined action on a port, it will take the course of action that requires least effort and is consistent with the description above. Usually this means if the tester were performing a feel operation, the tester ignores the port. If the tester were performing a force operation, the tester continues the force operation.

3. The interrogate operation is a variation of the feel operation.

4.3.2 The Duality of Actions Upon a Port

Each of the two parts connected to a port perform one of the three actions described above at every instant in time. Furthermore, in a proper description of a properly formed part, only certain combinations of the actions will occur. Pairs of actions that may occur at the same time on a port are considered to match. The following three rules describe all matches:

1. A force action matches a feel action and the value parts are the same. This is the situation where one part has an output that drives a signal to an input in another part.

2. A force action matches an undefined action and the value parts are irrelevant. This is the situation where a part with an output is driving a signal to another part that is not receiving the value.

3. An undefined action matches an undefined action and the value parts are irrelevant.

In some cases the matching requirements stated above cause the actions performed by the two parts connected to a port to be synchronized. For example, consider one part performing a feel operation with value 0 and then changing to a feel operation with value 1. If the description is correct, the other part must initially be performing a force operation with value 0 and must change to a force operation with value 1. For the matching rules to be valid, the two actions must occur at the same instant. Figure 4-5 illustrates this behavior.

In some cases, however, synchronization between actions is not required. If one part has a port in an undefined state, the other part can perform actions on the part without restriction. Figure 4-6 illustrates this.
Figure 4-5: Synchronization of Actions

Figure 4-6: Non-Synchronization of Actions

4.3.3 The Behavior of Groups of Ports
The behavior of actions on a group of ports is represented as a partial ordering of actions on the ports. (The reader will be familiar with most of the notation from knowledge of the test language. An additional operator is used, however, and the notation will therefore be summarized.) Actions, or groups of actions, are ordered by several operators, each with a precedence, as shown below. Lowest binding precedence is first, and highest last:

\[
\begin{align*}
| & \quad \text{Shuffle. The actions, or groups of actions, separated by the shuffle occur concurrently and are unsynchronized.} \\
+ & \quad \text{Plus. The actions, or groups of actions, separated by the plus occur concurrently and are synchronized.} \\
; & \quad \text{Semicolon. The actions, or groups of actions, separated by a semicolon occur sequentially.} \\
, & \quad \text{Comma. The actions, or groups of actions, separated by a comma occur simultaneously.} \\
( ) & \quad \text{Parenthesis. Parenthesis can alter the normal binding order, and hence allow the construction of somewhat arbitrary sequence dependencies.}
\end{align*}
\]

4.3.4 Repetition

The behavior of many devices is best represented as the cyclic repetition of a single characteristic behavior. In describing such repetition the notation \(*[ ]\) will be used. The description within the brackets is assumed to be repeated.

4.3.5 Relationships Between Styles of System Descriptions

A behavioral description conveys information about the operation of a part in the same way as a functional description or a direct observation of the operation of a part. These three manners of characterizing a part are points in a spectrum of styles of system descriptions.

A functional description describes the operation of a system under all possible inputs and outputs. In general, a functional description will have conditional statements which allow the behavior to change in an arbitrary manner in response to different inputs and outputs. Timing
can be included in the functional description to model the behavior of the part under all inputs.

The behavioral descriptions used here describe the outputs for only a small class of inputs. The descriptions have no conditional statements, and hence the timing (or sequence) behavior of the part must always be the same. Parameterization is allowed, however, allowing a single description to describe a number of different instances of behavior. A behavioral description, however, can be obtained from a functional description and some knowledge of the input by evaluating all the conditionals. The behavioral description describes the sequential dependencies of actions, and could (not presently implemented) describe some timing dependencies (such as propagation delay). The behavioral description does not generally constrain the timing dependencies of the environment.

Observations of the operation of real systems describe the outputs of a system for exactly one instance of input. All timing behavior is described. An observation of an operating system gives no information of the algorithms performed internally to translate input to output. Timing relationships determined by the device and those determined by the environment are not distinguishable.

The reason the behavioral descriptions were defined in the particular manner that they were for testing is that the other representations have undesirable properties. Functional descriptions, while containing all the necessary information for testing, have a great deal of additional information making them unstructured and difficult to manipulate. Functional descriptions may also be inefficient to execute, an important concern for testing that must occur at high rates.

Observations of the operation of a part do not allow any abstraction of the behavior of a
device. A test specifying the actual operation of the tester would be just a matrix of ones and zeroes to be applied and sensed at particular times.

The behavioral descriptions give a somewhat general description of a part without incurring the difficulties of a full functional description. The methods of parameterization of a behavioral description are efficient and satisfy most of the requirements for testing.

4.3.6 Examples of Behavioral Descriptions

Two simple examples will be presented to clarify the concept of the behavioral description.

4.3.6.1 A Four Bit Adder

A behavioral description of a 4 bit binary adder is shown below:

```
[*
  a>x1, b>x2;
  c<(x1+x2)&15;
  a<NULL, b<NULL, c<NULL;
]
```

*[* is infinite repeat
  add inputs mod 2^4
  inputs and outputs become undefined at the same time
]*

In the first step the adder receives the two values from its environment to be added, x1 and x2. The inputs may contain spurious transitions because the input ports are in an undefined state before the feel. The feel operator will be satisfied only after the inputs have stabilized. Following the stabilization of the inputs, the outputs will change to the sum of the inputs. The notation accounts for hazards that may occur at the outputs because the outputs are in an undefined state before the force. After the inputs and outputs have been valid for some time, one of the inputs may start to change to a new value.

The third step states that three events occur at the same instant: 1) and 2) the inputs become undefined and hence are allowed to change, and 3) the output becomes undefined and the adder may change its value. The first step placed the inputs in a feel condition, and
these inputs are not allowed to change until another step (such as the third step) occurs to release them from the feel condition. Therefore, step three must occur before either input changes. The third step therefore states that the output becomes invalid at the instant that either input starts to change.

4.3.6.2 A D-type Flip Flop

A behavioral description of a D-type flip flop is shown below:

```
d>\times 1;
c!k>1;
( clk>0 || q<\times 1 || d<\text{NULL });
```

The first step of the description consists of the d input being sensed. In the second step the clock is asserted. Spurious transitions are allowed on the d input because the input was in an undefined state previous to the operation. Spurious transitions are not allowed on the clock because the clock was in a defined 0 state previous to the feel. The second step consists of three asynchronous operations separated by the || operator. The operations consist of the clock being returned to zero, the q output changing to the sampled input value, and the d input becoming invalid. These three operations are concurrent because they may occur in any order separated by arbitrary amounts of time.

4.4 Deriving Access Procedures from Behavioral Descriptions

The access procedure for a part in a system is a direct consequence of the behavioral description of the system. In using a system to apply a test to a part, the ports are divided into two groups. Some of the ports are the external access points of the system, either being physical conductors accessible to the tester or internal nodes accessible through other access procedures. The other ports are called internal ports, and are the external ports of the part.
On the first group of ports the tester is performing action on the system, whereas the behavioral description describes the action performed on the tester. If the sense of the actions on these ports is reversed, the result is the actions the tester must perform to invoke the behavior on that set of ports. On the second group of ports, the behavioral description describes the actions performed on the part connected to those ports.

The complete definition of an access procedure consists of two parts:

1. An external test.
2. An internal test.

Both the external test and internal test are behavioral descriptions of a sequence of actions on ports. The external test is actually not a test, it is a test with the sense of all the actions reversed.

Some examples of behavioral descriptions and their transformation into access procedures are shown below:

4.4.1 Accessibility Through Flip Flops

Consider testing a device consisting of the parts shown in figure 4-7.

```
+----------------+ +----------------+
| A1 | D flip flops | A2 | internal |
+-----+------------+-----+---------+
|     |            |     |         |
| d1  | q1          | d2  | q2      |
+-----+------------+-----+---------+
|     |            |     |         |
| q3  | d3          |     |         |
+-----+------------+-----+---------+

Figure 4-7: System Consisting of Flip Flops and an Internal Part
```

The functional behavior of the flip flop section is as follows:
The internal and external ports can be separated with the following results:

*\[ \]
\[
A1 > a, B1 > b, C2 > c; \\
clk > 1; \\
(A2 < a || B2 < b || C1 < c || \\
A1 < NULL || B1 < NULL || C2 < NULL || clk < 0;)
]\]

The separated port notation above formalizes the structure and results of the access procedure. The external test received by the ports is reversed in sense to specify an access procedure acceptable by the test language:

FIFI> define procedure access 
FIFI> var a b c; 
FIFI> A1 < a, B1 < b, clk < 1; 
FIFI> C1 < c, clk < 0; 
FIFI> end

Notice that the internal test indicates that a feel operation occurs and then later two force operations occur. If the part were, for example, an and gate, the primitive tests would specify that the force operations should occur first and the feel operations later. By applying the access procedure twice the internal test becomes feel-force-feel-force, containing the desired force-feel sequence. The desired behavior can be obtained by performing the access procedure twice, first for the force operations and later for the feel operation. The test language appropriately captures this characteristic of the system.
4.4.2 Accessibility Through A Scan Path

Consider testing the device illustrated in figure 4-8.

The functional behavior of the shift register is as follows:

```
var a b c;

*[ ] is infinite repeat

(loop i 0 3
    sin>b[i];
    sclk>1; sclk>0 ;),
INP<a, ACC<b ; clk>1 ;
OUT>c , clk>0 ;
INP<NULL , ACC<NULL , OUT<NULL ;
(loop i 0 3
    sout<c[i] ; sclk>1 ;
    sclk>0 ;)
]
```

The internal nodes and external ports can be separated with the following results:
The external test received by the ports is reversed in sense to specify an access procedure acceptable by the test language:

```
define procedure access
    var a b c;
    (loop i 0 3
        sin<b[i] ;
        sclk>1 ; sclk>0 ;),
    INP>a ; clk>1 ;
    clk>0 ;
    INP<NULL ;
    (loop i 0 3
        sout<c[i] ; sclk>1 ;
        sclk>0 ;)
    ]
```

Notice that the test applied to the adder consists of alternating forces or feels and undefined states. In reality the desired test pattern is shifted serially through the accumulator, causing inputs to the adder to change during this shifting. In the specification of the behavior, this shifting corresponds to undefined states. If the part were not an adder, but rather a sequential device the access procedure (and probably the system in general) would not be suitable. This suitability follows from the access procedure and the primitive tests, however. The access procedure is described as only capable of generating tests with
embedded undefined states, and the tests for a (combinational) adder are compatible. If the part were sequential, then the primitive tests would not include undefined states, indicating incompatibility.

4.4.3 A Method for Generating Access Procedures

The method used previously to generate access procedures can be formalized:

1. A test sequence that can be applied externally is (manually) proposed for a system.

2. The behavior of all the internal and external ports of the system in response to the test is computed and named the general description.

3. The general description is divided into an internal test, consisting only of actions performed on internal ports, and an external test, consisting only of actions performed on external ports.

4. The external test is transformed into a test language procedure by reversing the sense of all the force and feel operations.

5. The complete description of the access procedure consists of the external test and internal test. The external test can be applied through a tester by reversing the sense of all its actions.

4.4.4 Matching Access Procedures with Tests

As described up to this point, the application of access procedures is an algebraic process. The variables for the access procedure are merged with the parts of the primitive tests and the result is suitable for testing. At this level access procedures are suitable for machine implementation. The test language does exactly this: the procedure calling conventions specify the arguments to be applied to the access procedures and when they are to be executed.

In practical systems there may be a number of access procedures for each part of a structured composition. In such cases it may become necessary to carefully match the internal test of the access procedures with the primitive testing operations. In a more highly automated implementation it would be necessary for the machine to examine the internal test
part of the access procedures and match with the external test part specified for the primitive tests. This is no longer an algebraic task.

The suitability of an access procedure for a particular primitive test can be determined by examining the internal test part of the access procedure and the primitive test. If a match exists between the internal test and the primitive test, the access procedure is suitable.

Some machine methods are known for solving this part of the problem, i.e. pattern matching and theorem proving. In pattern matching, the internal test and the primitive tests would be treated as patterns. The machine would locate the access procedure that matched the primitive tests. In theorem proving, the access procedures would be theorems. The theorems allow the external test to be substituted for an instance of the internal test in a primitive test. The theorem prover would be directed to perform substitutions of access procedures until all inaccessible ports disappear.

4.5 Controlled Expansion of Test Vectors

In the previous discussion of access procedures the emphasis was on limiting the amount of test language specification required for a test. The total number of test vectors generated by such a specification was not discussed. An analysis is presented here to estimate the number of vectors. Methods will be demonstrated that can limit the number of vectors to a reasonable value.

4.5.1 Number of Test Vectors in a Test

In this analysis it is assumed that all of the parts at each level of the system will have identical testing behavior. In reality systems will not have this property. If we let the properties of the canonical part that we are studying be representative of the average of the properties at each level, our analysis will be fairly accurate. Exceptions to this will be
pointed out as they occur.

Consider a system with $n$ levels, named $H_0$ to $H_n$. $H_0$ represents the elements, such as a memory or combinational logic. $H_n$ represents the entire chip. There is a branching ratio, $B$, that represents the number of parts within each part at the next higher level. Assume furthermore that an access procedure is written for each of the $H_j$ (except $H_0$) and that these access procedures require some number of vectors, $k$, to be applied externally for each vector applied internally. Finally, each of the elements require $T$ vectors to test.

<table>
<thead>
<tr>
<th>level</th>
<th>branching ratio</th>
<th>total parts at this level</th>
<th>expansion at per $H_0$ element</th>
<th>total vectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>$B$</td>
<td>$1$</td>
<td>$k$</td>
<td>$k^nT$</td>
</tr>
<tr>
<td>$n-1$</td>
<td>$B$</td>
<td>$B$</td>
<td>$k$</td>
<td>$k^{n-1}T$</td>
</tr>
<tr>
<td>$i$</td>
<td>$:$</td>
<td>$:$</td>
<td>$:$</td>
<td>$:$</td>
</tr>
<tr>
<td>$2$</td>
<td>$B$</td>
<td>$B^{n-2}$</td>
<td>$k$</td>
<td>$k^2T$</td>
</tr>
<tr>
<td>$1$</td>
<td>$B$</td>
<td>$B^{n-1}$</td>
<td>$k$</td>
<td>$kT$</td>
</tr>
<tr>
<td>$0$</td>
<td>none</td>
<td>$B^n$</td>
<td>none</td>
<td>$T$</td>
</tr>
</tbody>
</table>

4.5.2 Asymptotic Dependence of Test Size on Number of Cells

An asymptotic dependence of the number of test vectors upon the total number of elements can now be computed. Let $S$ represent the total number of elements, $S=B^n$, and $V$ represent the total number of vectors. The total number of test vectors required to apply one step to level 0 is $k^n$. The number of primitive tests required to test each element at level $H_0$ is $T$, hence the number of test vectors required to test each $H_0$ element is $Tk^n$. The total number of $H_0$ elements is $B^n$, hence the number of test vectors required to test the chip is $V=B^nTk^n$. Performing algebra:

\[
V = B^nTk^n \\
V = STk^n \\
V = TS^x \text{ where} \\
x = 1 + \log k/\log B
\]
\[ x = \log 100 / \log 10 = 3 \]

4.5.3 Improvements on Asymptotic Behavior

Third power dependence on \( S \) is intermediate in the spectrum of known test vector behaviors: LSSD exhibits \( O(N) \) behavior, this exhibits \( O(N^3) \), general switching theory exhibits \( O(e^N) \). In practice, a discipline can be adopted which reduces the \( N^3 \) behavior. Three possibilities exist: (1) the effective test step increase factor, \( k \), is less, (2) the branching ratio, \( B \), is larger, and (3) the relationship between \( S \), the number of elements, and \( N \), the complexity of the chip is different.

4.5.3.1 Reducing the Length of Access Procedures

The number of test steps in the access procedure is a very soft figure; the designer can reduce this number by proper selection of a design discipline. Cleverness in reducing the number of test steps by careful test language coding in an access procedure pays off by asymptotically reducing the size of the test (remember the exponent was \( x = 1 + \log k / \log B \)).

A technique to reduce the number of vectors in an access procedure exploits state in the glue of a system. Consider, for example the system shown in figure 4-9. Figure 4-9 illustrates a bus organized system where there are four parts connected to the bus. One of
the four parts is connected to the bus as determined by the output of the selector. The testing strategy for such a system is to select the appropriate bus part once and then test the part directly. The effect on the number of test vectors is that the exponent on $k$ is reduced to unity. In the typical analysis, where $k=100$, the number of test vectors is reduced by nearly a factor of 100.

4.5.3.2 Changing the Branching Factor

If a special access procedure is written for two (or more) levels of the hierarchy, improvements may be possible. By composing several related levels of hierarchy into one, the number of levels is reduced and the effective branching ratio increases.

As an example of testing through two levels of hierarchy, consider the system shown in figures 3-9 and 3-10. In these examples, two levels of access procedures were written, one to apply general tests to the data path unit, and one to test the parts of the data path.
unit. The access procedure for the data path unit was general; it allowed complete read/write access of the data path and the microcode memory above. If a special single access procedure for the individual parts of the data path were made, it would not need to generate as many vectors. In this case, the simplification is that the tests of the data path require only that a function code be written into the pipeline latch; it is not necessary to read from the latch. By eliminating the reading of the scan path, the test is nearly cut in half.

4.5.3.3 Size of Primitive Cells

The straightforward analysis of the dependence of test vectors upon size was based upon the assumption that the size of the elements is constant as the total size of the system scales.

In practice, however, elements consist of such parts as memories and ALUs, which increase in size as the system becomes larger. Consider, for example, real (not single chip) computers. A certain small computer consists of a 16 bit CPU\(^{11}\) and a memory that is \(2^{16}\) words of 16 bits. As described the system has a single level hierarchy of two parts. The natural successor to such a computer might be a machine with a 32 bit CPU and a memory of \(2^{24}\) words of 32 bits, with a special floating point unit. The larger system has a one level hierarchy with three parts. Notice, however, that the size of the component parts increased.

If the size of the elements of a design were to expand without any increase in the number of parts in the system, the test time would only linearly expand. If the size of each part expanded from an average of \(t\) transistors to \(t'\) transistors, the number of vectors would be given by:

\[\text{Number of vectors} = t' - t\]

\(^{11}\) We are assuming that the entire 16 bit CPU is a element. Generally it is constructed as a repetition of 16 single bit sections, but efficient testing will test all 16 sections simultaneously.
\[ V = \left( \frac{t'}{t} \right) T S^X \]

In applying this example to the theoretical analysis it becomes evident that the assumption all elements are of the same size is not quite correct. When the size of a design doubles, it appears that the number of new and different parts does not double, but the average size of the parts increases. In addition, the effect of this on the asymptotic behavior of the design will be to reduce the exponent.

4.5.4 Actual Dependence of Test Size Upon Chip Size

The original naive analysis of the scalability of the access procedure concept revealed that test time did not scale very well. The exponent of the asymptotic dependence was very design dependent, however. It was then shown there were systematic ways of violating each of the assumptions which could reduce the asymptotic growth in the number of test vectors. What is the result? Does growth drop from \( n^3 \) to \( n^{1.5} \) or even \( n^1 \)?

The actual number of test vectors required for testing a given function will be part of a tradeoff. It was shown in section 4.5.3.1 that the number of extra test vectors can be reduced to a constant by adding extra hardware, but of course the extra hardware increases fabrication cost. In section 4.5.3.2 it was shown that extra effort by the test designer can reduce test size, but the cost of the test designer must be considered.

Let us apply the results of this analysis to present testing practice. Similar results would make the analysis more credible. Consider a 16 bit microprocessor. Chips manufactured today generally have shallow hierarchies, microprocessors perhaps the most complex typically using one level. Using the typical figures given earlier, system the total increase in test vectors would be 100 for a one level. Each primitive test vector can test for up to 16
bits of information (i.e. the data bus is used in parallel), but will also be used often to test one bit. We will assume that each primitive test extracts 5 bits of information from the design. If we assume that testing such a chip requires 50,000 bits of information (i.e. several bits for each transistor) the total number of test vectors is $12 \times 10^6$. At a test application rate of 1 MHz this corresponds to a test time of 1 second. This is close to real statistics for microprocessor testing.

In large systems with many levels of hierarchy it is expected that the lower level parts will be designed for efficiency and the higher level parts would be designed for easy test access. In the lower level parts often repeated the extra hardware required to reduce the complexity of the access procedure would be reproduced many times. At the higher levels, the extra hardware can be amortized over a great deal of hardware. It will probably never be necessary to optimize all the levels of the design. Even for the very largest chips the number of transistors is small compared to the number of test vectors that can reasonably be applied during testing, and hence a factor of $k$ in the range of 100 will be tolerable.

### 4.6 A Perspective on Structured Compositions

There are basically three classes of design-for-testability strategies available now. These are classified here in terms of their behavior when parts are composed into larger parts or systems.

- The most primitive is the conventional design discipline where no special attention is given to testability. Systems are combined without any concern for the testability characteristics of the result. This type design is called composition. An example of this type of design is the composition of a latch and a rom to make a state machine.

- A refinement of this type of design is when designs are composed in a manner

---

$12 \times 50,000 \text{ bits of information/5 bits per test} = 10,000 \text{ tests. Each primitive test requires } 100 \text{ test vectors, for a total of } 10^6 \text{ vectors.}$
that guarantees access to all the internal state of the composition. Scan path testability methods utilize this technique. Usually the state variables in each part are chained into a parallel/serial shift register where the serial mode is used only for testing. When parts are composed, the shift registers are concatenated. The result allows access to all the internal state by shifting the internal state in and out through a single shift register chain. This type of composition is called concatenation because testing is done by concatenating the tests for all the parts of a system.

- A refinement of design by concatenation is recursive design, the testing of which is proposed here. In recursive, or structured design parts are composed but considerable independence is retained. The relevant aspect of this testing is that access can be obtained to any part without effecting the other parts. An example of this type of design is the combination of a processor and memory into a computer.

4.6.1 Design by Composition

Switching theory indicates that the difficulty in devising tests for general networks may be exponential in the number of gates. It therefore follows that the number of vectors required to test a composition of two general systems is bounded only by the product of the number of vectors required to test each separately.

As a general tool for building large systems, general composition is unreasonable. Direct composition is the normal tool for generating elements of a system because it allows the most compact design. If the elements are small the exponential behavior is not dominant.

4.6.2 Composition by Concatenation

Testability by concatenation is the basis for scan path testability techniques. The technique for testing is to make an access procedure that can access all of the internal state of the part at once. In the most common implementation, LSSD, all the internal state is contained in shift register latches (SRLs) and can be accessed by serially shifting the state through the device. In LSSD the shift register is one bit wide, but the scalability of testing does not depend upon this; the relevant characteristic is that all parts are tested.
simultaneously. Figure 4-1 illustrates a concatenated composition.

\[
\begin{align*}
\text{max}(T_0, T_1, T_2, T_n) \text{ vectors} & \quad \text{external test} \\
\text{max}(T_0, T_1, T_2, T_n) \text{ bits} & \\
\hline

---+ & \quad +--------+ \quad \text{test} \quad +--

| \text{internal} | \text{test} | \text{test} | \\
| \hline
| T_0 \text{ vectors} | T_1 \text{ vectors} | T_2 \text{ vectors} | T_n \text{ vectors} |
| \text{bits} | \text{bits} | \text{bits} | \text{bits} |
| \hline
| \hline

\text{Figure 4-10: Scan Path Testability}
\]

In LSSD systems this type of concatenated composition is extremely good. LSSD systems are made of SRLs and combinational logic. Since the combinational logic is in a system with a fixed clock rate, the number of levels and the fan-in and fan-out are limited. These limitations have the property of making the test for any particular fault involve only a few of the state variables. By judicious combination of tests that involve independent sets of state variables the number of complete scans becomes quite small. It has been observed that the number of complete scans is about 300 regardless of the size of the system [IBM 80].

When a number of LSSD systems are composed, the effect is to make the scan path longer. The number of complete scans does not increase, however, beyond the maximum of any of the parts. Since test vectors are scanned in and out serially the time to perform one complete scan becomes proportional to the number of SRLs in the system. The number of test vectors for a system of n SRLs becomes 300n.

Concatenated composition systems become less attractive when devices other than conventional combinational logic are used. Consider a concatenation of memory elements,roms, and conventional combinational logic, such as might be found in a real design. The
number of test vectors required for each of the parts is described below:

<table>
<thead>
<tr>
<th>Component</th>
<th>Test Vectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combinational Logic</td>
<td>300 test vectors is an average number, independent of the size of the system, for conventional combinational logic.</td>
</tr>
<tr>
<td>ROM</td>
<td>Depth of the ROM. A ROM is tested by reading each of its entries and verifying the contents.</td>
</tr>
<tr>
<td>Memory</td>
<td>$n \log n$, $n$ the number of locations in the memory. A $n \log n$ vector test is the minimum required to verify that the decoding circuitry is functional.</td>
</tr>
</tbody>
</table>

For a typical system with 1024 words of memory, 20,480 test vectors are required (10,240 for reading and 10,240 for writing) to test the memory. It would then be necessary to perform 20,480 complete scans to test the memory. Of these 20,480 vectors, 300 will also test the combinational logic. The total number of test vectors will then be $20,480n$.

The problem is that it is not possible to test the parts independently and, as a result, one difficult to test part makes everything else difficult to test. Analytically, in comparison to the recursive testing case, the maximum function is applied to the tests of the parts rather than weighted average. If all the parts are of similar testing complexity, the two systems will be similar. If one part is much more complex to test than the others, the concatenation testing strategy is poor.

### 4.6.3 Design by Recursion

In a recursively designed system each part can be tested independently of the others. Consider a system consisting of $n$ parts, numbered $j = 0, 1, 2...n-1$, each requiring a test $T_j$ vectors in length and each test vector being $n_j$ bits wide. This structure is illustrated in figure 4-11.

In testing such a design with access procedures, the total number of vectors will be:

$$V = k_0 T_0 + k_1 T_1 + ... k_{n-1} T_{n-1}.$$
It was demonstrated earlier that the factors $k$ are controllable, and if testing were to become a problem, could be made unity. If this is done, the test size for a system then becomes the sum of the test sizes for the elements.

A spectrum of testing difficulty becomes apparent, however. Unconstrained compositions require the most vectors to test, i.e. the number of vectors required to test a system is the product of the numbers of vectors required to test its parts. If accessibility is guaranteed by a concatenated access sequence, the number of vectors is related to the maximum of the number of vectors in any part times the number of parts. If independence is assured, the number of vectors is the sum of the vectors in the parts.

4.6.4 A Numerical Comparison of Testing Strategies

The scalability of design by composition, concatenation, and recursion will be demonstrated in this section. The ideal scalability of a system is that the amount of test time increases linearly with size. Linear scaling corresponds to a constant amount of test
time for each part, regardless of whether the part is buried in a system. The figure-of-merit that will be developed here will be a representation of the amount of work required per part as a function of the size of the total number of parts. Linear scaling corresponds to a constant figure-of-merit.

The size of the testing task will be represented by two factors that scale with the size of the system: number of vectors and size of each vector. The difficulty of the task can be represented as the product of the number of vectors and the size of each vector. The distinction between the two factors is included to make the analysis of scan path systems easier. Tests of scan path systems are typically visualized as a relatively small number of tests of the entire scan path. The size of each scan scales, however, and must be included.

Consider the composition of n parts. Each part, \( P_1 \ldots P_n \), requires \( T_1 \ldots T_n \) test vectors and each test vector is \( L \) bits in length. Let \( T^* \) represent the average of the \( T_i \). Assume for recursion that the n parts are in an m level hierarchy.

<table>
<thead>
<tr>
<th>attribute</th>
<th>composition</th>
<th>concatenation</th>
<th>recursion</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of vectors</td>
<td>( T_1 T_2 \ldots T_n )</td>
<td>( \max(T_1, T_2, \ldots, T_n) )</td>
<td>( k^m(T_1 + T_2 + \ldots + T_n) )</td>
</tr>
<tr>
<td>size of each vector</td>
<td>( L )</td>
<td>( nL )</td>
<td>( L )</td>
</tr>
<tr>
<td>size of test</td>
<td>( LT_1 T_2 \ldots T_n )</td>
<td>( nL \max(T_1, T_2, \ldots, T_n) )</td>
<td>( Lk^m(T_1 + T_2 + \ldots + T_n) )</td>
</tr>
<tr>
<td>test size per part</td>
<td>( \exp n )</td>
<td>( \max(T_1, T_2, \ldots, T_n) / T^* )</td>
<td>( k^m )</td>
</tr>
</tbody>
</table>

The entries under test size per part are factors indicating the scaling of the test size normalized to the number of parts. Note that the factor \( \max(T_1, T_2, \ldots, T_n) / T^* \) for scan path systems may be as small as unity if all the parts require the same number of primitive tests, \( T_j \). The scaling of hierarchically designed tests uses the factor \( k^m \), which can also be made as small as unity by careful design.
General compositions have the practical advantage of being easy to design and efficient in operation. The upper bound on the number of test vectors required to test a general composition is extremely high. Scan path systems can have a linear limit. If the variance in the T's is small, the scalability of the total effort in testing a system will become linear. In practical cases, however, the variance in the T's is not small causing large factors to be introduced in the test size. Recursive test design scales linearly, but with a factor for test vector expansion. It was demonstrated that additional hardware could reduce the test vector expansion if necessary.

4.6.5 Other Hierarchical Compositions

It is important to understand that scan path systems and hierarchical systems are not necessarily mutually exclusive. Historically, one of the most elegant testability strategies, LSSD, is both a scan path system and is not hierarchical. Variations on the scan path concept are possible. Consider the scan path system in figure 4-12.

```
  select  sin sout sclk
   |      v v
   | +------------------------+
   |                         |
   | switch                  |
   | ++-----------------------++
   | v v v v v v v v v v v v
   | part 1  part 2  part 3
```

**Figure 4-12: A Hierarchical Scan Path System**

The select input controls a switch that connects the scan path controls of one of the parts to the external scan path. If the parts can be constructed in the same manner the
system has recursive independence, as well as having a scan path. The resultant device would differ from a conventional scan path system in that a single part could be tested without disturbing the other parts. The number of test steps required to test a part is not increased by the hierarchy, except that the switches must be set properly. The scalability of the test length is reduced to linear.

Another example of a hierarchical system with a scan path is shown in figures 3-9 and 3-10. In these examples, the scan path is used only for the access of the microcode address latch. Scaling of these systems would be accomplished by making the data path more complex, while the microcode word would increase in size very slowly. These examples do, however, illustrate the disadvantage of using a single bit serial scan path. Each test of a microcode word requires 25 clock cycles; 8 to clock in the address and 17 to unload the microcode data.

Pipelined systems are another example of design by concatenation. In order to access any part of a pipeline it is necessary the shift the test, or the response, through the entire pipeline. It is assumed that such systems have the ability to pass a test through the pipeline without significant alteration. Without this ability, testing becomes more difficult. A pipelined digital filter is shown in figure 4-13.

Accessibility of the pipeline in figure 4-13 is straightforward: test patterns are loaded into and unloaded from the pipeline by shifting them while applying the values of zero for a1 and a2. Although the data path may be 12 or 16 bits wide, the system must be tested as a concatenation because all latches must be loaded to do any testing.
4.6.6 Serial and Parallel Testing

An objection to testability strategies utilizing a single external pin for loading and unloading tests is that the bandwidth available at the pins is not utilized. Scan path systems typically have two pins for the scan path; a serial input and a serial output. Such chips often have a 16 or 32 bit data path that is unused during the shifting of the scan path.

In most cases the advantage of using a multiple pin bus for tests over a single serial scan path is to reduce the number of test vectors by the number of pins in the bus. Recall, however, that in the original analysis the number of test vectors required in a hierarchical test was related to the factor $k$, the number of steps in the access procedure. According to this analysis, the decrease in the length of the access procedure that would result from using a parallel data bus would change the asymptotic behavior of the testing system. In the hierarchical scan path system shown in figure 4-12 the penalty for using one pin instead of a bus is again limited to the bandwidth difference between one pin and a bus.

Figure 4-13: A Digital Filter
In conclusion, the advantage in using a bus to gain access to a device is limited to reducing the number of test vectors by the size of the bus. In some cases the resultant factor of 16 or 32 might be significant. In other cases the design may be simplified considerably by having only a one bit serial path, and the number of test vectors may be small enough either way.

4.7 Conclusions

The testability strategy developed in this chapter is a method that can be implemented by a human to design a chip and its test together in a balanced manner. The strategy has the advantage that the human effort applies to classes of designs, rather than individual chips. The method can be considered a testability strategy generator, rather than a test generator.

An alternative application of the method is to develop a catalog of composition systems and to study and record their access procedures and properties. If chips are constructed using only the cataloged hierarchical designs, in proper compositions, then the resulting designs is guaranteed testable, and tests can be generated automatically.

A designer could also customize the design of all the parts in his system. The testability formalism developed here would aid the designer in partitioning the design task, aid in documentation, and provide an efficient manner of testing the system.

If a system is not testable, or if the test designer does not know an efficient manner of testing a system, these methods will not help. The method described here merely provides a manner of formally describing the testability attributes of a design. The designer must understand the testability attributes before they can be formalized.
5. The FiFi Test System: A Reality Test

The notation developed in the previous chapters is implemented in a test system. This chapter describes a few details about the test system and then illustrates its operation with examples.

The purpose of this chapter is not to be a complete user's manual for the test system. Commands and examples are developed only to give the reader an idea of the context in which the test language is used. Readers interested in more details are referred to the real user's manual: [DeBenedictis 82].

5.1 Test System Commands

The FiFi test system is an interactive system. The test system processes commands immediately when they are entered. Interactive commands may involve storing a sequence of commands to be executed automatically at a later time, or taking commands from a file.

Figure 5-1 illustrates the test system operation. In illustrations of interactive use all computer typeout is in boldface. Descriptive information is in an italic type face. User input is underlined. Non-underlined text is output by the test system as a prompt or the output of a command. Refer to appendix A.1 for details of the syntax.

In figure 5-1 the user is exercising the set command.

```
FiFi> set trace
trace mode
FiFi> set timing
timing diagram mode
FiFi> set z80
z80 tester mode
FiFi> s t
trace mode

traces test steps
generate timing
diagram
uses Z80 tester
set trace abbreviated
```

Figure 5-1: Illustration of Interactive Use of the Test System
5.1.1 Loading Test Programs: Define Command

Test programs are loaded into the test system with the define command. The test system maintains lists of the definable entities: procedures and ports. When a procedure or port definition is processed, the input is checked for syntax only, semantic checking is done later.

Figure 5-2 illustrates a define command.

FIFI>define port clk 1;
FIFI>define procedure frog
FIFI>  (loop i 1 100 clk<1;
FIFI>    clk<0;)
FIFI>end
FIFI>

Figure 5-2: Examples of the Define Command

5.1.2 Executing Test Programs: Execute and Immediate Commands

The effect of executing a test program depends upon the mode. Each different kind of tester will require different input from the test language system and may only implement some of the features of the test language. There are also some modes that do not actually operate on a device. The modes and their effects are described below:

trace mode In trace mode the port operations are printed when they are executed.
timing diagram mode In timing diagram mode the execution is assembled into its rectangular matrix representation. When the command is finished, the rectangular matrix is printed.

z80 tester mode In z80 tester mode commands are generated to drive the Z80 tester. It is assumed that the user is at a tester console and a chip is connected to the tester.

The command to invoke a main test program is execute. The execute command takes one argument that is the name of a defined procedure.\(^{13}\)

\(^{13}\)There is no distinction between a testing procedure and a main test program. A main test program is written as a test procedure, but it is never called by any other procedure. The user will invoke the main test program by its name. The test language is like the C programming language in this respect: a main program in C is a procedure with name 'main'.

The immediate command interprets, compiles, and executes a one line test language command. The immediate command is used for interactive debugging of test programs.

Figure 5-3 shows an example of the execution commands. Refer to appendix A.1 for the syntax of the execution commands.

```
FIFl>set timing
timing diagram mode
FIFI>define port clk 1;
FIFI>define procedure frog
FIFI> (loop i 1 2 clk<1;
FIFI> clk<0;)
FIFI>end
FIFI>execute frog

+--------+
|<1      |
|<0      |
|<1      |
|<0      |
+--------+

FIFI>immediate (loop i 1 4 clk<i[0]);

+--------+
|<0      |
|<1      |
|<0      |
|<1      |
+--------+

Figure 5-3: Example of Execution Commands
```

**5.1.3 Miscellaneous Commands**

A few other commands exist and are described below:

**read**
The read command takes input from a file rather than the terminal. When the file is complete control returns to the terminal.

**print port**
If the name of a port is provided then the definition of the port is printed, otherwise a listing of all defined ports is printed.

**print procedure**
If the name of a procedure is provided then the definition of the procedure is printed, otherwise a listing of all defined procedure is printed.
quit

Test system exits.

Figure 5-4 illustrates the commands described above by showing a terminal session.

```
#define port a 1 2 3;
#define port b 4 5 6;
#define port c 7 8 9;
define procedure x a<1,b>2;c<3; end
@type testfile
@fifi
FIFI>read "testfile"
FIFI>print port
Ports:
c
b
a
FIFI>print port a
port a 1 2 3;
FIFI>pr x
procedure x
a<1,b>2;
c<3;
end
FIFI>quit
@
```

Figure 5-4: Illustration of Miscellaneous Commands

5.2 Some Examples of the Test Language

This section demonstrates examples and gives explanation of the test language. The purpose is to illustrate some of the abilities of the language, and demonstrate some tricks that may not be obvious initially.

5.2.1 Testing the Adder in a Z80 Microprocessor

How to test an adder if the inputs to the adder are directly available is well known, see section 1.1. It is much more difficult to test an adder if it is embedded inside a complex or irregular device. One purpose of this demonstration is to show how the parts of the Z80
microprocessor that surround the adder can be stripped away. This will allow exercising the adder as though it were directly accessible.

This demonstration also illustrates some of the abstractive nature of the test language. In an abstract interpretation the Z80 processor has three basic cycles; instruction fetch, read, and write. The instruction fetch has a different number of clock periods and different timing from the read and write. The read and write are identical, however, except for the direction of data flow during the cycle.

In this demonstration, the similarities of the read and write cycles are abstracted. There is a single cycle, called a mcycle, that can perform either a read or write cycle depending upon the type of the argument provided.

First the definitions of the pins. Only those pins relevant to the demonstration are required. The first two pins, power and gnd, are not used by the test system, but instead are present to remind the technician setting up the test fixture of manual connections that must be made. (Also, these commands could be properly interpreted by a more sophisticated tester.)

FIFI>define port power 11;
FIFI>define port gnd 29;
FIFI>define port addr 5 4 3 2 1 40 39 38 37 36 35 34
FIFI> 33 32 31 30;
FIFI>define port data 13 10 9 7 8 12 15 14;
FIFI>define port clk 6;
FIFI>define port reset 26;

The following is a procedure to reset the processor. It takes a var null due to an oversight in the design of the language. In the language at present there is no way to invoke a procedure without passing at least one argument.
The ifetch procedure performs an instruction fetch cycle for the microprocessor. The necessary parameter in an instruction fetch is the opcode that the machine will execute. This procedure accepts this opcode as the parameter named opcode.

The mcycle procedure performs both the read and write cycles for the microprocessor. Although the read and write cycles generate different sequences of transitions on the mreq, rd, and wr lines, these signals are not necessary to exercise the internal parts of the processor. The direction of data transfer in this procedure is determined by the type of the argument d. The type of d may be force, feel, or interrogate.

The following three procedures build macroinstructions upon the cycles ifetch and mcycle. The macroinstructions are to load the accumulator, store the accumulator, and add to the accumulator. Each of these instructions are two cycles. The first applies an opcode to the processor, and the second reads or writes data.
The last operation performed in each procedure is to change the clk pin to 1. This puts
the processor into a static state. With the clk pin in the 0 condition, the internal ports of the
processor are subject to dynamic discharge and would change after about 15 seconds at
room temperature. This is undesirable in interactive use of the language wherein a 15
second delay is not uncommon.

FiFi> define procedure load
FiFi> var value;
FiFi> (call ifetch opcode<16r3e;), Id e.nn instruction
FiFi> (call mcycle d<value;), clk<1;
FiFi> end

FiFi> define procedure add
FiFi> var value;
FiFi> (call ifetch opcode<16r06;), add a.nn instruction
FiFi> (call mcycle d<value;), clk<1;
FiFi> end

FiFi> define procedure store
FiFi> var value;
FiFi> (call ifetch opcode<16r02;), Id (bc),a instruction
FiFi> (call mcycle d<value;), clk<1;
FiFi> end

The following procedure is a top level test program that is invoked by the command
execute entered interactively. The procedure will add two numbers, 23 and 1 and examine
the result. Since the result is examined with a feel operation, the user will receive no
response from the test instrument if the processor is working properly. Only if the value 24
is not sensed on the outputs will any response occur.

FiFi> define procedure tp
FiFi> (call reset null<0;), (call load value<23;),
FiFi> (call add value<1;), (call store value>24;)
FiFi> end

Figure 5-5 is a log of a terminal session using the file just discussed. The session uses
the tp procedure to load the accumulator with 24. The add and store procedures are then
invoked manually.
Demonstration Run of the FIFI System

@fifi
FIFI>...etc...
FIFI><execute tp
FIFI>i (call store value!)
24
FIFI>i (call add value<12;)
FIFI>i (call store value!)
36
FIFI>

previous input executes but no print

Figure 5-5: Output From a Sample Run of the FIFI System

5.2.2 Testing Instruction Decoding in a Z80 Microprocessor

The instruction decoding logic in a Z80 microprocessor is very irregular sequential logic designed without any testability in mind. In this example this logic is exercised in an attempt to locate possible problems.

The strategy used in this example is to make the microprocessor execute each opcode and to verify that the time required is correct. If there were a problem in the instruction decoding or in the timing of memory or arithmetic cycles, this problem might cause an instruction to become longer or shorter by some number of clock cycles.

This is an example of testing art. It is expected that this testing strategy will be good at locating a wide variety of problems, but there is no way of verifying this assertion. Because the testing does not make use of any special design features that enhance testability (there probably are none) the efficiency of the test is low. Since it is assumed that the instruction decoding logic is combinational logic with 8 input wires, it should be testable in 256 steps. This strategy requires one instruction execution, consisting of a number of steps, to test each of the 256 combinations.
The first step is to determine the number of clock cycles required for each instruction to execute. This information is available from the manufacturer. The execution time of conditional jump instructions and two opcode instructions are dependent upon more than just the opcode, and hence cannot be tested by this method. All other opcodes can be tested.

An excerpt of this table is shown below:

<table>
<thead>
<tr>
<th>opcode</th>
<th>mnemonic</th>
<th>number of cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>nop</td>
<td>4</td>
</tr>
<tr>
<td>01</td>
<td>Id bc,nn</td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td>Id @bc,a</td>
<td>7</td>
</tr>
<tr>
<td>03</td>
<td>inc bc</td>
<td>6</td>
</tr>
<tr>
<td>04</td>
<td>inc b</td>
<td>4</td>
</tr>
<tr>
<td>05</td>
<td>dec b</td>
<td>4</td>
</tr>
<tr>
<td>06</td>
<td>Id b,nn</td>
<td>7</td>
</tr>
<tr>
<td>07</td>
<td>rica</td>
<td>4</td>
</tr>
<tr>
<td>08</td>
<td>ex af,af</td>
<td>4</td>
</tr>
<tr>
<td>09</td>
<td>add hl,bc</td>
<td>11</td>
</tr>
</tbody>
</table>

The next step is to construct a testing procedure that applies a given opcode to the z80 and verifies that the number of cycles is correct. The procedure below performs this function.

```fifi
define procedure inst
var opcode cyc;
cyc is length of instruction
(call ifetch opcode<opcode>),
may execute 0 times
loop i 5 cyc
clk<1;
clock high to prevent
dynamic discharge
clk<0;)
add hl,bc
end
```

The procedure ifetch and mcycle have been previously described. The verification that an instruction uses the proper number of cycles is performed by ifetch on the next instruction fetch.

A test program to test the instruction lengths is shown below:
define procedure length
  (call reset null<0;),
  (call inst
    opcode<0,cyc<4;
    opcode<1,cyc<10;
    opcode<2,cyc<7;
    opcode<3,cyc<6;
    opcode<4,cyc<4;
    opcode<5,cyc<4;
    opcode<6,cyc<7;
    opcode<7,cyc<4;
    opcode<8,cyc<4;
    opcode<9,cyc<11;
    opcode<0,cyc<4;)
end

The test program is invoked as follows:

execute length

5.2.3 Reading the ROM of an 8041

The following is a very simple example illustrating use of the test system as a general purpose interface between the world of programming notations and the world of electronics. The problem addressed in this example is reading the ROM of a one chip factory programmed microprocessor, the Intel 8041 [Intel 80].

The Intel databook describes a method of reading the ROM that involves about a dozen functions which must be performed for each byte in the ROM. One method of performing this task would be to build a special purpose machine that would perform these dozen functions and send the results to a computer. Such a special purpose machine would involve an expenditure of time that would not be justified except in extremely high volume applications.

In this example the test system is set up to perform this task. The total effort involved was to write the program shown, and to interface the chip to the tester.
Interfacing, in this case, involved some unusual tasks. To read the ROM it is necessary to apply +12 volts to a certain pin. The solution to this was to disconnect that pin from the tester and connect it to a +12 volt power supply. Another problem is that the specifications indicate the processor should have a 3 MHz clock running during the process. Since this implementation of the test instrument was not capable of that speed, the clock pins were removed from the tester and a crystal was connected.

The first section is the pin definitions. The first five are reminders for setup. gnd and vcc are connected to standard power supplies. v12pullup is connected to +12 volts through the specified pullup resistor. phi1 and phi2 are connected to a crystal.

```
FIFI>define port gnd 20;  
FIFI>define port vcc 40;  
FIFI>define port v12pullup 7;  
FIFI>define port phi1 2;  
FIFI>define port phi2 3;  
FIFI>define port ea 7;  
FIFI>define port abus 22 21 19 18 17 16 15 14 13 12;  
FIFI>define port dbus 19 18 17 16 15 14 13 12;  
FIFI>define port reset 4;  
FIFI>define port to 1;  
FIFI>define port t1 39;  
FIFI>define port cs 6;  
FIFI>define port a0 9;  
```

The following procedure reads from ROM location addr and performs the function specified by the type of data.

```
FIFI>define procedure mread  
FIFI> var addr data;  
FIFI> reset<0,t0<0,cs<1,a0<0;  
FIFI> abus<addr;  
FIFI> reset<1,t0<1;  
FIFI> abus=NULL;  
FIFI> dbus=data;  
FIFI> reset<0,t0<0;  
FIFI>end  
```

The main program procedure does the read function for each location in ROM. It specifies
the interrogate function that prints the answer on the terminal. The output of the test
program can be logged and the contents of the ROM can be extracted.

FIFI>define procedure x
FIFI>  (call mread
FIFI>    (loop 10 1023 addr<1,data!))
FIFI>end
6. The Design of Test Instruments

There are different types of testing with different requirements on the test instrument and test software. It would be desirable to have a series of compatible testers available, each optimized to a particular phase of the testing process.

For example, the process of characterizing a device and developing a production test set is a slow process with much human interaction. There is no need for the test instrument be extremely fast or accurate, so it would be expected that the test instrument for this phase be inexpensive, but what about the computer behind it? On the other hand, production testing must be performed with high speed and accuracy. Since the test instrument for this application is efficiently utilized, its cost can be higher. For such a set of testers to be useful, however, it is necessary to have assurance that a test developed on one tester will be valid when executed on another.

We will describe a general design strategy for testers. By implementing only some of the parts described, specialized testers can be constructed. By implementing the parts in different architectures and technologies, the speed and cost of the test instrument can be varied. Any such tester will be able to execute the same test specification and achieve valid results.

6.1 Constrained Tests and Tester Design

The test language developed previously has supported only non-adaptive tests sequences. A non-adaptive test can be executed by a pipelined tester. Such a test would consist of the stimulus and expected response of the chip. All comparisons can be performed in the test head and would effect only the state of a fault flag.

An adaptive test requires that the output of the chip be fed back to the test pattern
generator. During the time that the test pattern generator is interpreting the response of the chip the remainder of the tester would be idle. If the tester were pipelined, each value returned from the chip would require that the pipeline be flushed.

The proposed manner of constructing test systems includes both highly pipelined hardware and feedback from the chip. In production testing feedback from the chip would not be required, and the test would be executed at pipelined speeds. Other uses of the tester, such as exploratory testing uses, require information returned from the chip be displayed. In non-production testing high speed is less important, and less efficient use of the pipeline would be tolerable.

6.2 High Performance Test Instruments

In practice, the number of vectors in a high fault coverage test for a large integrated circuit may be astronomical. Conventional testers, where the entire test must be instantiated in storage, must be provided with an huge amount of storage. Exploitation of the structure of the test language can yield a tester design where storage requirements are minimized.

6.2.1 Conventional Tester Design

The average general-purpose IC tester consists of two parts: a Von-Neuman type computer and a high speed test vector buffer. The computer is used for making low-speed measurements (DC parametric testing) and manipulating the high speed vector buffer. The high speed vector buffer is capable of storing from 500-500,000 test vectors for application at 1-100 MHz.

In the testing of a chip the computer will perform several thousand parametric tests at a rate of about 1 per millisecond. The reason for the slow speed of 1 mS per test is twofold:
the computer is slow, and parametric tests require accurate analog measurements that take a long time to perform.

The test vector buffer is totally under the control of the computer. The computer loads test vectors from secondary storage (disk) and instructs the test vector buffer to dump its contents to the device under test. Usually the test vectors are dumped at a fixed rate, but possibly with a number of clock phases. In the event that a test is larger than the size of the test vector buffer, the test must be broken into smaller sections and executed sequentially.

An additional duty of the computer is to configure the test head. The physical conductors leading to the device under test are usually (although not always) connected to the tester electronics though a crossbar switch, allowing all pins to be the same. A tester will have a supply of drivers of different types: a clock, inputs, outputs, input/output combinations, and special measurement units. Setup consists of allocating drivers to the pins of the chip. Sometimes there will not be as many drivers of a particular type on the tester as required by the chip. In this case the solution is to buy a bigger tester.

The conventional design of testers has the advantage of extreme simplicity, but is quite irregular to program.

6.2.2 Areas for Improvement

Although a test could reasonably consist of a billion test vectors, there is a great deal of redundancy in the test vectors that can be exploited. A memory test, for example, can be expressed in less than one page with the test language, but expands to millions of test vectors.

There are two strategies for the efficient storage and generation of test vectors:
1. Elimination of redundant information in the test vectors by either bit compression of the instantiated test vectors, or by storing the test vectors before they are fully instantiated.

2. Algorithmic generation of test vectors. Simple algorithms such as generating count and shift sequences, and substitution of small amounts of data into otherwise static groups of test vectors are sufficient.

6.2.3 Efficient Use of Test Vector Storage

The great majority of the test vectors in a large test consist of repetitions of a few vectors many times. Some examples are: groups of vectors that cause an instruction to be executed in a microprocessor, or an access sequence for an ALU in a microprocessor, or a memory cycle. In each of these cases the test vectors are applied many times and changed in only very minor ways each time. The vectors that execute an instruction are different in the opcode and data each time, but are otherwise the same. Similarly for an access sequence. Memory accesses are different in address and data, but have identical timing.

An (intermediate) test language can be made to represent tests compacted in this way. Such a test language would consist of statements of the following types:

**Fully Instantiated Test Vectors**

Fully instantiated test vectors to be applied many times.

**Execution Instructions**

Instructions for the test vector buffer to apply groups of test vectors to the device under test. This statement would carry two test vector numbers, like apply vectors 23 through 87.

**Change Instructions**

Instructions to alter small portions of the test vector buffer memory. This statement would have information to store, a vector number, and a position in the vector, such as: store 03 into vector number 23, positions 15, 9, 12, 6, 3, 11, 13, 14.

A tester to execute this intermediate form would have the appearance of figure 6-1.

Figure 6-1 does not show the source of test vectors, they may come from a computer or from more advanced test generators. There are three new functions in the hardware:

1. The test command interpreter. This device splits the stream of test commands into three streams: one to the sequencer, one to the test vector buffer, and one to the change unit.
2. A test vector sequencer. The sequencer generates vector addresses for transfers from the test vector storage to the pin electronics.

3. The change unit. The change unit alters small portions of the test vector buffer.

6.2.4 Interface of the Tester Model to the Test Language

The application of the test language to the model of a tester just described is straightforward. The lowest level testing routines, those that do not call any others, are compiled into groups of test vectors. These test vectors are then loaded directly into the vector storage. The remainder of the test specification consists of invocations of the low level testing routines and arguments. The test specification would be stored as a series of change instructions and execution instructions.

The effectiveness of this strategy would depend upon the statistics of the test vectors. In some cases, such as microprocessor testing, the amount of change information would be very small in relation to the total test vectors. In a memory test, however, the address
would have to be changed every few vectors, resulting in only a modest information reduction.

6.2.5 Further Refinements in Tester Design

Several additional refinements can be made in the design of testers to optimize their design to the test language. The most significant improvement can be obtained by considering the high speed execution of low level testing procedures.

In most cases a low level testing procedure can be compiled into a static set of test vectors and a number of translations. The translations specify operations to be performed on the arguments of the procedure and a location in the vectors to store the result.

Figure 6-2 illustrates a low level testing procedure and its compiled form. The compiled form consists of a rectangular matrix of test vectors with the static portion of the procedures, and a translation that specifies how the argument is processed to generate the complete testing procedure.

```
procedure ptos
var data;
(\text{loop } i \text{ 1 4}
  clk<0, control<23, data<NULL;
  clk<1, control<85, data=data[i];
)\text{end}
```

Figure 6-2: A Testing Routine and its Instantiation
It is not always possible to compile a testing procedure into a rectangular matrix and translations. If the procedure uses arguments as bounds in loops, the number of vectors in the rectangular matrix may vary. The software that generates the translation must verify that the procedure can be compiled.

6.2.6 Analogy of Tester Design to the Design of Computers

There are some parallels between the strategy devised here for the design of testers to the design of mainframe computers.

6.2.6.1 Virtual Memory vs the Test Vector Buffer

In the early days computer programs were very small, say averaging 10,000 bytes, because software technology was not very advanced. In those days, memory was expensive and hence computers were designed with no more than was necessary, say 65,000 bytes. In the early days, however, programs were small enough to fit into the memory of computers.

As time passed, computer programs became larger and memory became cheaper. As memory became cheaper, existing computers were supplied with more and more memory, up to the limit for which they were designed, 65,000 bytes. Programs similarly grew, up to the memory capacity of the machines, 65,000 bytes. At this point the computers had run out of memory, and other techniques would have to be used.

One solution to this problem was to use overlays. Overlays solve the addressing problem by splitting a program into sections that will fit in the machine. Partitioning a program in this way was rather difficult, and hence overlays were never very popular.

Another solution was virtual memory. The architecture of new computers was made to support an astronomical amount of memory, 4 billion bytes. Of the 4 billion bytes, only a small
portion could be used, several million bytes; the remainder was reserved for future expansion. Providing memory that would only be used a decade in the future would prevent all the programs written for the present machine from becoming obsolete.

Some of this story applies to testers. We are still in the early days where testers have very small buffer memories. Unfortunately, the needs of test software exceed the vector memory of most testers, and the industry is dealing with overlays of test vectors. The near absence of high level test software is evidence that the 'overlays' are not working well. What is needed to boost testing to its next plateau is a freedom from the constraints of the tester hardware.

6.3 Requirements for Test Instruments

There are some tradeoffs between tester designs. These are summarized below.

**Speed and Cost**  Production testers must be extremely fast, but a higher cost is tolerable. Interactive testers must be inexpensive, but reduced performance and accuracy are acceptable.

**Flexibility and Speed**  Production testers do not require flexibility. A go/no-go indication is sufficient. Exploratory testers must be as flexible as their operator's mind.

A successful test system should address as many of these issues as possible. Unfortunately, some of these requirements conflict.

Test language systems would be devised to communicate with a tester in a standard form. Differences in testers would be handled by a set of parameters describing such characteristics as the size of the test vector storage area, the complexity of translations, speed, etc. With appropriate choice of parameters and the standard communication protocol, a tester of any size could be interfaced to a single test language system.

An extremely small and inexpensive test system could be constructed by interpreting the
test instruction set with a microprocessor. The size of the test vector storage area could be as small as one vector, and the maximum number of translations could be zero. This would force the test language system to send all vectors to the tester. Timing commands could be ignored.

A large tester, on the other hand, could have generous amounts of all the resources described above.
7. Conclusions

We have described a complete test system. The heart of the system is the test language. The test language was shown to be capable of representing tests for a number of conventional design disciplines in a natural way. The test language is also easily and efficiently implemented, as was demonstrated by the FIFI test system.

A general philosophy for designing systems in a manner that aids testability was presented. The method uses the test language as a manner of formally specifying the testability attributes of parts of a design. A method was then proposed for composing these parts into systems and guaranteeing testability. The result is somewhat more general than a conventional design-for-testability strategy; a strategy for designing design-for-testability strategies was proposed.

The test system described has been demonstrated in a number of ways. We have implemented an interactive test system. Students at Caltech have used the test system interactively to manually characterize some of their IC design projects. We have demonstrated the abstractive abilities of the test language. The translation of a list of primitive tests for combinational logic into a complete test specification for the logic when in a microprocessor has been done, and was illustrated here.

Several other observations can be made about the test system and its future: a careful examination of real tests indicates that test specifications actually do follow the structured approach proposed here. A careful look is necessary, however, because there has been no tool that can represent the design abstractions in an appropriate way, and hence real tests do not look structured!

For example, Motorola in the 68000 microprocessor employed a structure similar to that
depicted in figure 3-10. Testability strategies that describe general classes of devices by making parameterized libraries of testing routines that can be assembled automatically for specific devices fits the flavor of bristle blocks [Johannsen 79] nicely.
A. Syntax of the Test Language

This appendix specifies the syntax of the test language and the FIFI test system. The syntax will be described as a production grammar as defined in [Aho 72], page 85.

In the notation that follows non terminal symbols will be represented in italic type, i.e. *nonterminal*.

Terminal symbols fall into several types: keywords, identifiers, punctuation, numbers, texts, newlines, and endfiletokens. In all cases the terminals will be in boldface type. The different types of terminals are described as follows:

**word**
A word is a sequence of letters or numbers, starting with a letter, and terminating with a character that is not a letter or number. In the semantic analysis of words, upper and lower case character are treated as different.

**keyword**
A keyword is a word from a predefined set known as the keywords. Keywords are represented as "xxx". The set of keywords includes all keywords of the form "xxx" in this syntax representation.

**identifier**
An identifier is a word that is not a keyword. Identifiers are represented as *ident*.

**punctuation**
A punctuation is a single character terminal. The character may be a printing character but may not be a letter or number. A character is represented as '#'.

**number**
A number is a representation of a numerical value. One form of a number is a string of digits. The numerical value of the number is its common numerical representation in base 10. A second form of a number is a string of digits, followed by 'r', followed by a string of extended digits. The second form allows numbers to be represented in an arbitrary radix. The first string of digits specifies the radix, and the string of extended digits is the number in the specified radix. An extended digit is a digit with value 0 through the radix-1 where the letters a-z and A-Z represent values 10-35. Some examples of numbers are: 10 value 10, 16rff value 255.

**newline**
Invoked by the user terminating the line. Represented by *newline*.

**text**
A string of characters surrounded by double quotes. Texts may not be more than one line in length; a newline will take the place of the second quote. Represented as *text*.

**endfiletoken**
The indication from the operating system that no more input will be available from a file. Represented as *endfiletoken*.

Productions are represented in the following form:
loopfcn -> '(! "loop" ident expr expr tvexpr ')'

The sentence symbol is command.

A.1 User Commands

command -> "define" matdecl newline
command -> "define" pindecl newline
command -> "set" "Z80" newline
command -> "set" "timing" newline
command -> "set" "trace" newline
command -> "set" "debug" newline
command -> "read" ident newline
command -> "read" text newline
command -> "immediate" tvexpr newline
command -> "quit" newline
command -> endfiletoken
command -> "execute" ident newline
command -> "print" "procedure" ident newline
command -> "print" "procedure" newline
command -> "print" "port" ident newline
command -> "print" "port" newline

A.2 Procedure Declarations

matdecl -> "procedure" ident varlist tvexpr "end"
matdecl -> "procedure" ident tvexpr "end"
varlist -> "var" varsuhlist ; varlist
varlist -> "var" varsuhlist ;
varsuhlist -> ident varsuhlist
varsuhlist -> ident
A.3 Port Declarations

pindecl   -> "port" ident pinlist ; ;
pinlist   -> number pinlist
pinlist   -> number

A.4 Typed Value Expressions

Typed value expressions are formed from the operators below and exprs in a normal expression syntax. The mixture of the exprs, which are expressions themselves, into a higher level expression syntax is somewhat unusual.

| OPERATORS |
|-----------|--------|----------|
| lowest precedence | operator | unary/binary | name |
| + | binary | plus |
| ; | binary | semi |
| ; | postfix unary | semi |
| , | binary | comma |
| ( | ) | parenthesis |

- `tvexpr` -> `tvplus`
- `tvplus` -> `tvsemi`
- `tvplus` -> `tvplus '+' tvsemi`
- `tvsemi` -> `tvcomma`
- `tvsemi` -> `tvsemi '+' tvcomma`
- `tvsemi` -> `',' tvsemi`
- `tvsemi` -> `tvsemi '!'`
- `tvcomma` -> `tvparen`
- `tvcomma` -> `tvcomma '!' tvparen`
- `tvparen` -> `'(' tvexpr ')'`
- `tvparen` -> `'(' "loop" ident expr expr tvexpr ')'`
- `tvparen` -> `'(' "step" expr ':' tvexpr ')'`
- `tvparen` -> `'(' "call" ident tvexpr ')'`
- `tvasgn` -> `ident '<' expr`
- `tvasgn` -> `ident '>' expr`
- `tvasgn` -> `ident '=' expr`
- `tvasgn` -> `ident '!'`
- `tvasgn` -> `ident '<' "NULL" expr`
A.5 Expressions

In summary, expressions are formed of the operators below and identifiers or numbers in a normal expression syntax.

OPERATORS

<table>
<thead>
<tr>
<th>Operator</th>
<th>Unary/Binary</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>binary</td>
<td>or</td>
</tr>
<tr>
<td>^</td>
<td>binary</td>
<td>xor</td>
</tr>
<tr>
<td>&amp;</td>
<td>binary</td>
<td>and</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>binary</td>
<td>shift left</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>binary</td>
<td>shift right</td>
</tr>
<tr>
<td>+</td>
<td>binary</td>
<td>plus</td>
</tr>
<tr>
<td>*</td>
<td>binary</td>
<td>multiply</td>
</tr>
<tr>
<td>[e]</td>
<td>postfix unary</td>
<td>bit subscript see note</td>
</tr>
<tr>
<td>( )</td>
<td></td>
<td>parenthesis</td>
</tr>
</tbody>
</table>

(Note: the e in bit subscripting is either a type value expression or two typed value expressions separated by ":" and represents bit subscripting.)

expr        -> typxor
expr        -> expr [ ] typxor
typxor      -> typand
typxor      -> typxor [ ] typand
typand      -> typleft
typand      -> typand [ & ] typleft
typleft     -> typright
typleft     -> typleft [ < ] [ < ] typright
typright    -> typlus
typright    -> typright [ > ] [ > ] typlus
typlus      -> typmul
typlus      -> typlus [ + ] typmul
typmul      -> typsubscr
typmul      -> typmul [ * ] typsubscr
typsubscr   -> typatm
typsubscr   -> typatm [ ' expr ' ]
typsubscr   -> typatm [ ' expr [: expr ]' ]
typatm      -> number
typatm      -> ident
typatm -> '(expr)'
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