APPLICATION OF SOFTWARE QUALITY METRICS TO A RELATIONAL DATA BASE SYSTEM

by

Geereddy R. Reddy

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APPROVED:

Dr. Kafura, Dennis Chairman

Dr. Chachra, Vinod  Dr. Hartson, Rex

Dr. Henry, Sallie

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ABSTRACT

It is well known that the cost of large-scale software systems has become unacceptably high. Software metrics by giving a quantitative view of software and its development would prove invaluable to both software designers and project managers. Although several software quality metrics have been developed to assess the psychological complexity of programming tasks, many of these metrics were not validated on any software system of significant size.

This thesis reports on an effort to validate seven different software quality metrics on a medium size data base system. Three different versions of the data base system that evolved over a period of three years were analyzed in this study. A redesign of the data base system, while still in its design phase was also analyzed.
The results indicate the power of software metrics in identifying the high complexity modules in the system and also improper integration of enhancements made to an existing system. The complexity values of the system components as indicated by the metrics, conform well to an intuitive understanding of the system by people familiar with the system. An analysis of the redesigned version of the data base system showed the usefulness of software metrics in the design phase by revealing a poorly structured component of the system.
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1.1 MOTIVATION FOR THIS STUDY

An important concern for software scientists today is the rising costs of developing and maintaining software. As a result, increasing importance is being attached to the idea of measuring software characteristics [Boeh76]. It is only by such a process of measurement that it will be possible to determine whether new programming techniques are having the desired effect on reducing the problems of software production.

Currently, the software maintenance costs outweigh the development costs [Boeh79] of a typical large software system over its life cycle. Also, maintenance costs for a typical organization take a greater share of the total software budget than the development costs with an increase in time as shown in Figure 1 [Mart80]. This figure highlights the fact that development costs are often transferred to the maintenance phase of the software life cycle because of lack of systematic techniques to monitor the system design. Also, the increased expenditure on software maintenance leaves diminished resources to be
allocated for enhancement of this system or new development of other systems.

The computer industry is thus searching for ways to produce reliable software and to reduce the cost of software maintenance. System design techniques have received acclaim as one answer to this search. Examples of such methodologies are Composite Design [Myer75] and Structured Analysis Design Techniques [Ross77]. These methodologies provide a step by step procedure which guides the system designer. However, these systematic approaches do not serve as measures of the quality of design. At best, the designer makes a qualitative assessment of how judiciously the technique has been applied. Given the size and complexity of large scale software systems, the decision process needs to be augmented by quantitative indicators.

A software metric is a "Measure of the extent or degree to which a product possesses and exhibits a certain quality, property or attribute" [Cook82]. Since these metrics give a quantitative view of software and its development, they would prove invaluable to software managers who must allocate the time and resources necessary for software maintenance and development. For example, Software quality metrics computed from the complete source code or the design
Figure 1. New application progress is often deferred by the rising costs of modifying existing programs.
specifications could estimate either the reliability of modifications or the time required to implement them.

1.2 PROBLEM STATEMENT AND OUTLINE

In recent years, several software quality metrics have been developed to assess the psychological complexity of programming tasks. Most of the theoretical development of software metrics was accomplished during the middle and late 1970's. These research efforts defined the factors, their attributes and suggested the measurement metrics. However, many of these were not validated on any software system of significant size.

Halstead's effort metric $E$ and McCabe's cyclomatic complexity were validated in a study by Curtis [Curt79]. Victor Basili [Basi81] studied a host of metrics utilizing data extracted from the software engineering laboratory at NASA Goddard Space Flight Center. Many of the metrics developed and validated by those and similar studies are after-the-fact metrics since they measure characteristics of finished software products. Another class of proposed metrics are predictive in nature since they can be used in the design phase of the software and these predictive metrics were either not validated at all or were validated on a small class project in a controlled environment. One
notable exception to this was the work by Henry and Kafura [Kafu81a] who suggested a metric based on information flow and also validated it on the UNIX operating system.

The purpose of this study is to develop an automated tool for measurement of software quality metrics and to validate the metrics on a medium size data base management system. There are seven different metrics generated by this automated analyzer. These metrics are:

1. McCabe's Cyclomatic complexity number.
2. Halstead's Effort metric E.
3. Lines of code.
5. McClure's Control Flow Metric.
6. Woodfield's Syntactic Interconnection Measure.

The analyzer was obtained by enhancing an information flow analyzer already developed at the University of Wisconsin at LaCrosse under the direction of Dr. Sallie Henry. The information flow analyzer performs a lexical analysis of FORTRAN source programs and generates the first four metrics listed above. Thus, the analyzer was modified to incorporate the remaining three metrics mentioned above.
The data base management system examined in this study is called the Mini Data Base (hereafter referred to as MDB) and it is based on a relational model and it runs under the VMS operating system on a VAX 11/780. The MDB is a medium size software system (16,000 lines of code) developed by graduate students of the Computer Science Department at Virginia Tech over the last 7 years. The author himself worked with it in different roles and is quite familiar with its design and implementation.

1.3 THESIS ORGANIZATION
This thesis is organized into six chapters. The next chapter explains the different psychological complexity metrics used in this study. Chapter three describes the implementation of the metrics that were automated as a part of the author's project. This chapter gives an overview of the algorithms used for these metrics, but does not dwell deeply on the implementation details. The interested reader may refer to the external documentation [Anadoc] on the analyzer for more information. Chapter four gives a brief history of the MDB and it also includes a discussion of the different versions of the MDB. Chapter five reports all the results obtained using tables and plots. Chapter six includes a discussion of the conclusions that can be drawn from this study and possible spinoffs from this research.
2.1 INTRODUCTION

This chapter discusses the different complexity measures that were used in analyzing the Mini Data Base. The nature of the complexity metrics which are currently being proposed covers a broad spectrum. Many of these metrics can be divided into two categories, Micro and Macro. The micro metrics focus on the individual system components (procedures and modules) and require a detailed knowledge of their internal mechanisms. Examples of this category are McCabe's cyclomatic complexity metric and Halstead's software science measurements. Macro metrics on the other hand view the product as a component of a larger system and consider the interconnections of the system components. Examples of these metrics are Henry and Kafura's Information flow metric [Kafu81a] and McClure's control flow metric [Mccl78]. Each of the complexity measures discussed in this chapter falls into one of the two categories mentioned above and is described in the corresponding section.
2.2 MICRO METRICS

2.2.1 McCabe's Cyclomatic Complexity

McCabe developed the cyclomatic number as a measure of complexity based upon an analysis of a program control flow graph. Fundamental to the metric is an interpretation of a program as a set of strongly connected directed graphs. Each graph of the cluster represents a flow of control within a given procedure. Each node in a graph corresponds to a block of code in the procedure where the flow is sequential and an arc connecting two nodes corresponds to a branch taken in the procedure. An additional arc from the graph's unique exit node to its unique entry node is drawn to fulfill the strongly connected criteria.

McCabe derived his measure from the cyclomatic number of a graph as discussed in graph theory. A result from graph theory states that, in a strongly connected graph $G$, the cyclomatic number is equal to the maximum number of linearly independent circuits. A linearly independent circuit is a basic path through a graph such that if one has the set of all possible linearly independent circuits for a given graph, all possible paths through that graph may be built out of these circuits. The cyclomatic complexity, $V(G)$, for
the modified graph (with the extra arc added from the exit node to the entry node) is:

\[ V(G) = E - N + 2 \]

where \( E \) is the number of edges in the graph and \( N \) is the number of nodes in the graph.

This complexity measure is designed to conform to our intuitive notion of complexity with regard to a procedure's testability since the problem of testing all control paths through a procedure is associated with the problem of testing all linearly independent circuits.

McCabe used results from Mills [Mills72] to prove that the cyclomatic complexity \( V(G) \) of any structured program can be expressed as:

\[ V(G) = P + 1 \]

Where \( P \) is the number of simple predicates in the program.

One of the reasons McCabe's measure has attracted much attention may be the ease with which it is calculated. McCabe validated his metric by testing it in an operational environment. He cites a close correlation between an objective complexity ranking of 24 in-house procedures and a corresponding subjective reliability ranking by project members [McCabe76].
Several modifications or enhancements to the McCabe measure have been proposed. One such enhancement was suggested by Myers [Myer77]. He addressed the question of how to evaluate the complexity of an IF statement containing more than one predicate. He defined an interval measure of complexity \( (L, U) \). The upper bound \( U \), represents McCabe's cyclomatic complexity and the lower bound \( L \), is defined to be the number of conditional statements plus one.

2.2.2 Halstead's Effort Metric \( E \)

Halstead's software science is based upon the premise that algorithms have measurable characteristics which are interrelated through laws analogous to physical laws. The software science effort measure, \( E \), is based on a model of programming which depends on the following definitions:

- \( n_1 \) - Number of unique operators in the program
- \( n_2 \) - Number of unique operands in the program
- \( N_1 \) - Total number of occurrences of all operators in the program
- \( N_2 \) - Total number of occurrences of all operands in the program
The operands in Halstead's metric are measured by counting the variables for a computer program. The counting of operators is more complicated. All those symbols which are normally referred to as operators in a programming language (=, <, >, +,-,*,, .AND., .OR., etc.) are counted as operators in software science. In addition, a subroutine call and a pair of parentheses count as an operator. Control flow statements such as IF..THEN..ELSE or DO WHILE are also considered to be operators.

The above four measures are then combined to produce two more simple measures, the Vocabulary and Length. The vocabulary of a program is defined to be the sum of n1 and n2, and is denoted by n.

\[ n = n1 + n2 \]

The length of a program is defined to be the sum of N1 and N2 and denoted by N.

\[ N = N1 + N2 \]

From these definitions the following two components of the effort measure are derived:

\[ V = N \log_2(n) \] - The Volume measure

\[ D = \left( \frac{n1}{2} \right) \times \left( \frac{N2}{n2} \right) \] - The difficulty measure

The Effort metric E is computed from the above two measures as follows:

\[ E = D \times V \]
where the units of $E$ are claimed to be elementary mental discriminations.

There are two interpretations for Halstead's volume measure $V$. The first suggests that the size measure should reflect the minimum number of bits necessary to represent each of the operators and operands. The second interpretation assumes that the programmer makes a binary search through the vocabulary each time an element in the program is chosen, thus implying that volume may be thought of as the number of mental comparisons required to generate a program.

The difficulty measure $D$ implies that program difficulty level will increase with both an increasing number of unique operators and an increasing number of recurrent uses of operands. The constant 2 in the denominator represents the number of operators needed when a program is written in its most abstract form - one to perform the algorithm and one to assign the results to some location.

If we assume that $D$ converts mental steps to elementary mental discriminations (EMD's), then all we need to know is the number of EMD's per second, to allow us to convert $E$ to time. Fitzimmons and Love [Fitz78] have shown that 18 is a reasonable conversion factor and this was also a number in
the range indicated by psychologist John Stroud in his work [Stro56]. Halstead used this value to derive the estimated
time \( T \) for creating or understanding a program:

\[
T (\text{sec}) = \frac{E}{18}
\]

Although a value of 18 chosen for the EMD's per second
in the above formula gave good results during
experimentation in few studies, it has been a source of much
controversy. This number has not been generally accepted
among psychologists and Curtis [curt80] states, "Computer
scientists would do well to immediately purge from their
memory the Stroud number of 18 mental discriminations per
second". Other recent critical evaluation of both the theory
and experimental basis of software science can be found in
[Hame81] and [Otte81].

2.3 MACRO METRICS

2.3.1 Henry and Kafura's Information Flow Metric

Henry and Kafura defined and validated a metric based on
the measurement of information flow between system
components. The information flow measurement permits
evaluation of the complexities of modules within the system
and the complexities of the interfaces between the various
components of the system.
There are three types of information flow in a program, as presented in this study: Global flows, Direct local flows and Indirect local flows. There is a global flow of information from module A to module B through a global data structure D, if A deposits information in D and B retrieves information from D. A direct local flow of information from module A to module B exists if A calls B. An indirect local flow of information from A to B exists if either of the following two conditions is satisfied:

i) B calls A and A returns a value to B, which B subsequently utilizes.

ii) If C calls both A and B passing an output value from A to B.

One useful property of the information flows defined above is that, the knowledge necessary to construct the complete flows structure can be obtained from a simple procedure by procedure analysis.

An information flow analysis of a system is performed in three phases. The first involves generating a set of relations indicating the flow of information through input parameters, output parameters, returned function values and global variables. The second phase generates an information flow structure from these relations. The third phase
analyzes the information flow structure to determine the local and global flows. For a detailed explanation of the format of relations and the derivation of flows from the information flow structure, refer to [Henr79].

The procedure complexity as derived by the authors is a function of two factors: the complexity of the procedure code and the complexity of the procedure's connections to its environment. The lines of code measure was used for the internal complexity of the procedure. Fundamental to the derivation of procedure's interconnection complexity is the definition of two terms: Fan-in and Fan-out of a procedure. The Fan-in of a procedure $A$ is the number of local flows into procedure $A$ plus the number of data structures from which procedure $A$ retrieves information. The Fan-out of a procedure $A$ is the number of local flows from procedure $A$ plus the number of data structures which procedure $A$ updates. The formula defining the complexity value of a procedure is:

$$\text{Procedure complexity} = \text{Length} \times (\text{Fan-in} \times \text{Fan-out})^2.$$ 

The term Fan-in * Fan-out represent the total number of input-output combinations for the procedure. The information flow term is squared since it is felt that the severity of problems typically encountered when additional connections...
are added between system components increases in a non-linear way with respect to the fan-in and fan-out product.

One attractive feature of this metric is that the major elements in the information flow analysis can be directly applied at design time. The availability of a quantitative measure at such an early stage of the system development allows restructuring of the system at a low cost.

The authors also performed a validation study of their metric. The software system chosen for validation was the UNIX operating system. The study [Henr79] indicated a statistical correlation of 0.95 between errors and procedure complexity. Although similar correlations for McCabe's metric (0.96) and Halstead's effort metric (0.89) occurred, it was found that these micro metrics were highly correlated to each other but only weakly related to the information flow metric. This result suggested that the information flow metric measured a dimension of complexity different from the other two metrics.
2.3.2 McClure's Control Variable Complexity

McClure's metric focuses on the complexity associated with the control structures and variables used to direct procedure invocation in a program. McClure also argues that all the predicates used in McCabe's measure do not really contribute the same complexity and thus it is important to recognize the complexity associated with each of those program variables. To illustrate her point, she provides the example given in Figure 2. Both the modules, A and B have a McCabe complexity of 6. Intuitively, however she asserts that module B should have a greater complexity than module A, because understanding module B requires knowledge of the possible values of five program variables whereas, understanding module A requires the knowledge of only one program variable.

The complexity associated with a control variable is an important consideration in the derivation of McClure's program complexity measure. She defines a control variable as a program variable whose value is used to direct program path selection. The complexity of a program module \( P \) consists of two factors: first, the complexity associated with invoking module \( P \) and second, the complexity associated with module \( P \) invoking other modules. Both these complexities are in turn a function of the associated
IF tcode = 1
   INVOKE add
ELSE IF tcode = 2
   INVOKE delete
ELSE IF tcode = 3
   INVOKE modify1
ELSE IF tcode = 4
   INVOKE modify2
ELSE IF tcode = 7
   INVOKE insert
ELSE
   error <- 1.

(a) Code for module A

IF tcode = 1 AND name = BLANKS
   INVOKE create
ELSE IF type = 2
   INVOKE modify WHILE filend = 1
ELSE IF cfield = blanks
   error <- 2
ELSE
   error <- 3.

(b) Code for module B.

Figure 2: An example of two code segments which both
have a cyclomatic number of 6 [McC178].
control variable sets. A control variable set is defined as the set of control variables upon whose value a module invocation depends. For example, the set \{tcode, name\} form a control variable set for invoking module CREATE in module B. A module may have multiple invocation control variable sets when it is conditionally invoked in more than one place in the program.

Using the above concepts, a metric of module complexity is calculated for each of the modules by the following method:

\[
M(P) = (F_p \times X(p)) + (G_p \times Y(p))
\]

where,

- $F_p$ is the number of modules which call $P$.
- $G_p$ is the number of modules called by $P$.
- $X(p)$ is the average complexity of all control variable sets used to invoke $P$.
- $Y(p)$ is the average complexity of all control variable sets used by module $P$ to invoke other modules.

The derivation for calculating $X(p)$ and $Y(p)$ are discussed by McClure in her paper [McC178] and I have chosen for reasons of brevity not to describe them here.
The overall complexity is calculated by adding together the complexities of the modules. McClure makes two recommendations with respect to the complexity of a partitioning scheme: the complexity of each module should be minimized and the complexity among modules should be evenly distributed.

2.3.3 Woodfield's Syntactic Interconnection Model

Woodfield's comparison of micro metrics lead to the development of a hybrid model that included the module interconnections. He found that the software science effort measure when combined with a model of programming based on logical modules and the module interconnections produced the closest estimates to actual programming times [Wood80].

Woodfield's model is based on the premise that it may be necessary to review certain modules more than once while understanding the program due to the module interconnections. He defines the connection relationship as a partial ordering represented by "->" such that A -> B implies that one must fully understand the function of module B before one can understand module A.
Module connections are further classified into two types in the Syntactic Interconnection model: Control and Data. A control connection \( A \rightarrow_c B \), exists when some module \( A \) invokes another module \( B \). It is possible that a functional module may be referenced by several modules in a program, and therefore needs to be reviewed more than once.

To formally define the conditions under which \( A \) is data connected to \( B \), the following definition of a "data path set" is needed.

A data path set \( D_{BA} \) is defined to be an ordered set of one or more modules \( \{ d_1, d_2, d_3, \ldots, d_n \} \) such that one of the following three conditions is true.

1. \( B \) calls \( d_1 \); \( d_1 \) calls \( d_2 \); \ldots; \( d_{n-1} \) calls \( d_n \); \( d_n \) calls \( A \).

2. \( A \) calls \( d_1 \); \( d_1 \) calls \( d_2 \); \ldots; \( d_{n-1} \) calls \( d_n \); \( d_n \) calls \( B \).

3. There exists some \( d_i \) in \( D_{BA} \) such that \( d_i \) calls both \( d_{i-1} \) and \( d_{i+1} \); \( d_{i-1} \) calls \( d_{i-2} \); \( d_{i-2} \) calls \( d_{i-3} \); \ldots; \( d_2 \) calls \( d_1 \); \( d_1 \) calls \( B \); Also, \( d_{i+1} \) calls \( d_{i+2} \); \( d_{i+2} \) calls \( d_{i+3} \); \ldots; \( d_n \) calls \( d_{n-1} \); \( d_{n-1} \) calls \( A \).

A data connection \( A \rightarrow_d B \), exists between two modules \( A \) and \( B \) when there is some variable \( V \) such that the following two conditions are true:
1. The variable V is modified in B and referenced in A.
2. There exists at least one data path set, $D_{BA}$, between B and A such that the same variable V is not referenced in any $d_i$, where $d_i$ is a member of $D_{BA}$.

A data path set in the above definition should also contain at least one member as there is an implicit assumption that data connections between parent and child are accounted for by control connections. Condition 2 for a data connection was included to account for the following case. Suppose V is referenced in A, B and Q and also suppose that Q is an element of all data path sets between B and A. It is then assumed that no extra effort is needed to understand how the modification of V in B affects the use of V in A since the effort has already been extended to comprehend the effect of modified V on Q.

Both the type of connections $A \rightarrow c B$ and $A \rightarrow d B$ imply that some aspect of module B must be understood in order to completely understand module A. The number of times that a module needs to be reviewed is defined as the Fan-in. It is assumed that for every instance in which the module is reviewed, understanding the module becomes easier. Woodfield thus used a review constant in his derivation of the
complexity measure. The module complexity he derived is also a function of the module's internal complexity and is as follows:

\[
\text{Complexity} = \frac{\text{Internal complexity of module } A}{\text{Fan-in of module } A} \cdot \prod_{k=1}^{\infty} \left(1 - \text{Review constant } k^{-1}\right)
\]

The specific hybrid model developed by Woodfield and used by the author in his study is referred to as the "Syntactic Interconnection Model". This model utilizes a review constant of 2/3, which is a number previously suggested by Halstead [Hals77]. Woodfield used the software science effort metric \(E\) for the internal complexity of a module.

Woodfield validated his metric on data collected from student programmers developing programs for a programming competition. There were thirty small programs (18 - 196 lines of code) and the time needed to complete each program was compared with results obtained by using the Syntactic interconnection model. Results indicated that the model was able to account for 80 percent of the variance in programming time with an average relative error of only 1 percent.
2.3.4 Yau and Collofello's Logical Stability Measure

Yau and Collofello present a measure for estimating the Stability of a program [Yau80], which is the quality attribute indicating the resistance to the potential ripple effect observed when a program is modified. This measure is developed in an effort to measure the maintainability characteristics of a software. Since it is not possible to develop a stability measure based upon probabilities of what the maintenance effort will consist of, a primitive subset of the maintenance activity is utilized in measuring the stability of a program. This consists of a change to a single variable definition in a module. The authors justify this by saying that regardless of the complexity of the maintenance activity, it basically consists of modifications to variables in the modules.

The procedure consists of first identifying two sets of variables for each module: $V_K$, set of all variable definitions in module $K$, and $T_K$, the set of all interface variables in module $K$. Interface variables are those variables through which a change may propagate to other modules. For a module $K$, this consists of all global variables in $K$, input parameters to modules called by module $K$ and the output parameters of module $K$. 
For each variable \( i \) in the set \( V_k' \), a set \( Z_{ki} \) is computed. This set consists of all interface variables in \( T_k \) which are affected by a modification to variable definition \( i \) of module \( K \) by intramodule change propagation. Also computed for each interface variable \( j \) of set \( T_k' \) is a set \( X_{kj} \) consisting of those modules which are affected by a change to interface variable \( j \). Thus for each variable definition \( i \) in module \( K \), a set of all modules affected as a consequence of modifying \( i \), called \( W_{ki} \) can be computed.

\[
W_{ki} = \bigcup_{j \in Z_{ki}} X_{kj}
\]

Yau and Collofello then used the McCabe complexity of each module in the set \( W_{ki} \) and summed it to form the logical complexity of modification of variable \( i \) in module \( K \), represented as \( \text{LCM}_{ki} \).

\[
\text{LCM}_{ki} = \sum_{t \in W_{ki}} C_t
\]

where, \( C_t \) is the cyclomatic complexity of module \( t \).

The authors then define the ripple effect for module \( K \) (\( LRE_k \)) to be the mean \( \text{LCM}_{ki} \) for all variable definitions in module \( K \).

\[
LRE_k = \frac{\sum_{i \in V_k} (\text{LCM}_{ki})}{N_k}
\]

where, \( N_k \) is the number of variables in module \( k \).

The logical ripple effect in the above equation represents a measure of the expected impact on the system, of a
modification to a variable in module $K$. A measure for the stability of a module $K$, denoted as $LS_k$ is established as:

$$LS_k = 1 / LRE_k.$$ 

An important requirement of the stability measures necessary to increase their applicability and acceptance is the capability to validate them. The authors claim that their measure is more easily automatable than previously suggested measures and thus easily lends itself to validation studies. They also chose to validate the metrics indirectly by a logical argument that this measure incorporates and reflects some aspects of program design generally recognized as contributing to the development of program stability during maintenance.
Chapter III
IMPLEMENTATION OF THE METRICS

3.1 INTRODUCTION

To gather the metrics needed for this study, an analyzer was obtained by enhancing an information flow analyzer already developed at the University of Wisconsin at LaCrosse under the direction of Dr. Sallie Henry. The information flow analyzer which performs a lexical analysis of FORTRAN source programs generates all micro metrics, the lines of code metric, Halstead's software science measure and McCabe's cyclomatic number apart from computing information flow complexity. It was thus modified to compute the remaining three macro metrics used in this study.

This chapter explains only the algorithms used to compute the different metrics and does not dwell much into the data structures used and other details. The interested reader may please refer to the documentation on this analyzer [Anadoc] for any detailed information.

The structure of the analyzer can be best described by organizing it into three phases as shown in figure 3. PASS1 of the analyzer is essentially a sophisticated lexical
analyzer and it is completely language dependent. It also generates the three micro metrics: Halstead's measure, McCabe's cyclomatic complexity and the lines of code metric. PASS2 of the analyzer generates several pieces of information that are later used by each of the macro metric generators. The output generated by PASS2 is also divided into different files and the following subsection explains this information in detail. PASS3 of the analyzer can be further divided into four parallel units as shown in figure 3, where each of the four units generates one of the macro metrics.

3.1.1 Intermediate Files

The significant information generated by PASS2 is contained in the following files: Relation, Localfile, Pcfile and Invoked.

Relation

The relation file contains the relations used by Henry and Kafura to generate the information flow metric. In general, a relation can be represented by:

Destination <-- Source1,Source2,...,SourceN.

There are four possible ways of denoting the source and destination: i) X.n.I denoting the value of nth input
Figure 3. Software Metrics Analyzer
parameter of procedure X at the procedure's invocation; ii) X.n.O denoting the value of the nth parameter of procedure X at the procedure exit point; iii) If X is a function, X.O denotes the value returned by that function; and iv) X.D denotes an access by procedure X to the global data object D.

For a more detailed explanation and examples of relations, please refer to [Henr79]. Notice that the relations as defined above only indicate the flow of information between the interface variables in the program.

Localfile

The Localfile contains relations that are local to a procedure. The form used to represent the local relations is essentially the same as used for the interface relations, except the source or destination can have one additional possible form, X.locvar.Z, denoting the local variable called Z in procedure X. These local relations are required for computing the Yau and Collofello logical stability metric, as they identify the ripple caused by the local variable definitions in a procedure.

Pcfile
This file contains the calling information in a program. The notation used to represent a procedure call is straightforward. Each record in the file represents a call and it has the called procedure followed by the calling procedure. This information is used to build a calling graph which is later used in Woodfield and McClure's metrics.

Invoked

This file is used only by the McClure metric generator. Its contents are a list of control variable sets found in a given program. For each control variable set, the names of the invoking and invoked procedures are provided. A control variable set is fully described by listing each of the variables in the set together with each variable weighting term.

3.2 **MCCLURE'S CONTROL FLOW COMPLEXITY**

The first major function of the McClure metric analyzer is to build four fundamental data structures. These structures (Calling graph, Varinfo tree, Global tree and Varsets) contain information such as the list of control variable sets, the calling hierarchy and individual variable details required in McClure metric computation. After these
structures have been built, this implementation of the McClure metric uses a bottom-up approach to compute procedure complexity.

First, for each control variable in the program, the IV and DEGREE weights as described by McClure, are computed. These weights are then used in the calculation of each control variable's complexity. Next, the complexity of a control variable set is derived by summing the complexity of its individual control variables. Finally for each procedure X, McClure's complexity value is obtained by utilizing the complexity of all control variable sets which cause control to flow either from procedure X, or to procedure X.

3.3 WOODFIELD'S SYNTACTIC INTERCONNECTION MEASURE

As you may recall, Woodfield's syntactic interconnection measure consists of two components: control connections and data connections. Both of these connections require the procedure calling information, and to allow for that the first step used in this algorithm consists of building a calling graph. This graph is built using the Pcf file generated by PASS2.
In the second step, for each global data structure, DS, in the program, nodes in the calling graph are marked to indicate whether the procedure references or modifies the data structure. After each marking, a procedure for finding all the data connections from this marked calling graph is invoked. The information used to mark the graph is obtained from the Relation file.

The third step consists of finding all the control connections from the graph. This is straightforward once we have the calling graph.

The last step involves computing the Woodfield fanin for each procedure from the information derived above, and then doing the arithmetic necessary to obtain Woodfield's metric for each procedure.

3.4 YAU AND COLLOFELLO'S LOGICAL STABILITY METRIC
The following steps describe the algorithm used to compute the logical stability measure:

Step 1 For each interface variable in the program, identify the set of variables it flows into directly. This direct ripple information is obtained from the Relation and Localefile files.
Step 2 For each local variable $i$ in every procedure $K$, identify the set $Z_{ki}$ of interface variables which are affected by a modification to variable definition $i$ by change propagation within the procedure. This information is directly read from the Localfile generated by PASS2.

Step 3 For each interface variable in $Z_{ki}$ generated above, the set $W_{ki}$ consisting of the set of modules involved in intermodule change propagation is generated by using the ripple for interface variables generated in step 1. The program used to compute this set $W_{ki}$ is recursively setup to generate the ripple effect to any number of levels as desired, although a propagation level of 1 was used in reporting the results of this study.

Step 4 All the arithmetic necessary to compute the stability measure from the information obtained in the above steps is done here.
Chapter IV
MINI DATABASE -- HISTORY AND HOW IT WORKS

4.1 INTRODUCTION
MDB is a database management system based on the relational model and running on a DEC VAX11/780 under the VMS operating system. The MDB system is written in FORTRAN and supports only a single user. Each user process has a complete copy of the MDB executable code and has exclusive use of one database file at the time it is in use. The MDB provides a variety of commands which enable users to:

1. Create a database.
2. Define, load, store or drop relations in a database.
3. Load and store tuples into and from a relation.
4. Insert, modify and delete individual tuples in a relation.
5. Query relations.
6. Rerun commands or use an editor to modify them.
7. Execute files of commands

The original work on MDB started in the spring of 1977 as a class project in the computer Science Department at Virginia Tech. A graduate level course in database system
construction formulated goals and the design details for a database management system for the LSI-11 microcomputer. A second database class in the spring of 1978 produced a working system - a limited DBMS using floppy disk storage. This was based on the original goals of the previous year and on revisions of that design. Over the next few years, students worked on parts of the MDB for their masters projects and the system was moved to the VAX-11/780. In spring of 1981, a graduate class added a number of enhancements. The earliest version of the MDB source code available today is the one produced by the spring 1981 class and it is the first of the three versions of MDB analyzed in this study. The three versions chosen by the author for analysis are the spring 81, spring 82 and spring 83 classes' final products. These three versions are also referred to as version 1, version 2 and version 3 respectively later in this thesis.

The following section gives an overview of the MDB. The last section in this chapter contains a survey of the three versions mentioned. The discussion of those three versions is postponed to the last section to give the reader a better understanding of the enhancements done on each of those versions.
4.2 AN OVERVIEW

4.2.1 Basic Structures

Each database created using the MDB is a sequentially organized file consisting of fixed length records (pages) of 512 bytes each, residing on a direct access device. Seven data structures contain most of the information about the MDB and are stored in the pages of each database file. A database utilizes directory, index (B-trees) and stored tuple (user data records), among other things. Understanding the format of these structures should provide insight into how the programs that use these structures work and also make it easier to interpret the results reported in this study. This subsection of the report is a rewrite of a chapter from the MDB documentation manual [MDBdoc] for the most part.

System Pages

The MDB requires that the first two pages of the database file be allocated for DBMS use.

The first page is the page map. Each of 4096 bits is used to represent whether a database page has been allocated or is free. If the bit is set to 1 (on), the page is allocated to some relation in the database, otherwise the bit is set to 0 (off).
The second page is used to store the MDB design parameters. Information such as the length of each entry in the database system directory (DSD), the maximum length in words of the DSD, the maximum number of attributes per relation, and the number of pages in the database are stored on this page. This page is read by subroutine DBUP at the start of each database session in order to initialize variables containing these design parameters.

The Database System Directory (DSD)

The DSD exists in each database, defined within a common block named DBSD and contains the following information about each relation therein:
1. The name of the relation.
2. The number of attributes in the relation.
3. The page number of the relation's relation directory.

The Relation Directory (RD)

The RD contains information about a particular relation in a database. There is a separate two-page long RD for each relation. RD is defined within a common block, named RD. This size permits a total of thirty-six attributes for each relation.

Three kinds of information are contained in RD:
1. The number of tuples in the relation.
2. Immediately following is the page number of the tuple storage area map (A table that provides indirect addressing to the tuple storage location).

3. The remainder of this directory contains information about attributes in the relation. For each attribute this consists of:
   a) The name of the attribute.
   b) The type of the attribute, i.e. whether it is character or integer.
   c) Whether the attribute is indexed or not.
      If it is indexed, a pointer to the root of the B-tree index is stored there.

The Tuple Storage Area Map

The TSAMAP provides an interface between the physical storage system of the VAX and the database. A certain number of physical disk pages are required to store the tuples of each relation, and the TSAMAP for each relation keeps track of these pages. TSAMAP is two pages long, and uses two words to store four kinds of information about each physical page of tuples in the relation:

1. A flag to tell the database whether or not the page is presently in main memory.
2. The physical address of the page.
3. The number of slots allocated. This provides
information about how many more tuples can be added to the page.

4. The number of free words on the page. This also provides information on how many additional tuples can be added to the page.

**Tuple Storage and the Tuple ID**

As described above, the TSAMAP points to a collection of physical pages stored on disk. There is a unique address, or tuple identifier (TID) for each tuple in a relation and a part of the TID represents indirectly, the page number on which the tuple resides.

One tuple storage page contains three types of items: the tuples themselves, the length of each tuple stored on the page, and a count of the number of active tuples on the page. The length of each tuple is stored in a slot. The slots are located at the bottom of the page. Slot number one is the last word on the page. Slot number two is immediately above it, and so forth as shown in figure 3. Slot 1 contains the length of tuple 1, which is not a real tuple but is always the count of the number of active tuples on the page excluding itself. Therefore the first tuple always has a length of one. Slot 2 contains the length of tuple 2 which is the first real tuple of data. The tuples are entered
sequentially from the top of the page. The slots provide a means of locating any tuple on the page.

B-Trees

Tuples can be located more quickly if attributes are indexed than if attributes are not indexed, but some additional time and storage costs are incurred to maintain two additional structures called the B-tree and the Valtid. As you may recall, there is an entry in the relation directory that points to the root of the B-tree if an attribute is indexed. There is a separate B-tree for every indexed attribute. If a relation contains no indexed attribute, then there is no B-tree for that relation.

The B-tree is a balanced tree that contains keys and pointers. A key is a value in the relation for the indexed attribute. The keys are ordered alphabetically. After each key, is a pointer to the Valtid page that contains the actual TID numbers of those tuples with this key as the value for the attribute or values that are greater than this key but not equal to the next key on the B-tree page. By searching along a chain of these pointers, the Valtid pages with keys that meet the predicates are found quickly. When the B-tree page fills up, the page is split in half. This keeps the B-tree as flat as possible. A flat tree reduces
<table>
<thead>
<tr>
<th># of tuples on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuple 1</td>
</tr>
<tr>
<td>Tuple 2</td>
</tr>
<tr>
<td>Slot 1</td>
</tr>
<tr>
<td>Slot 2 (length of tuple 1)</td>
</tr>
<tr>
<td>Slot 3 (length of tuple 2)</td>
</tr>
<tr>
<td>Slot 64 (length of tuple 63)</td>
</tr>
</tbody>
</table>

Figure 4: Tuple Storage Area Page
the number of levels to be searched. There is a separate set of subroutines that are used to maintain these B-trees, and they are discussed later in this chapter.

The Value/TID Storage Area

The VALTID contains keys as do the B-tree pages, that are also attribute values. The list of TID's that have this value for this attribute follows the key. For example, if the indexed attribute in a relation is COLOR, the Valtid may contain an entry RED for a key, followed by a list of TID's whose tuples, for the attribute COLOR, contain the value RED. The values (keys) are also ordered alphabetically to facilitate searching and insertion. The Valtid data structure is arranged the same way that the tuple storage area is arranged, with the page divided into slots.

The Page Allocation Table

Most databases are dynamic. As tuples are added and deleted from relations, storage pages may fill or become empty. As more relations are added, more relation directories and TSAMAPs are needed. One final structure is used to keep track of the number of pages of a database file that are in use. Currently, up to 4096 physical pages are available for each database depending on the number of pages
specified when the user created the database file. PT (page table) is used to keep track of these pages, and as subroutines add or delete pages, PT is updated to reflect these changes.

The Storage Hierarchy

Hopefully, it should now become evident that the database uses a hierarchical indexing system to keep track of relations and tuples. Four levels of indexing define a path to any tuple in a relation. Given a relation name and an attribute, a tuple or tuples can be located to match those specifications by moving from the DSD to the RD, and from the RD to the TSAMAP. The TSAMAP points directly into the physical storage pages of the tuples. The slot numbers are the lowest index level.

The B-tree and Valtid provide a shortcut to finding tuples by storing the TIDs of certain indexed tuples. Since the TSAMAP provides the mapping from the page number portion of the TID to the physical page number, the TID is converted to the physical address of the tuple by a lookup in the TSAMAP.

All the subroutines in the database source code execute to interpret user commands and effect changes to the
database by manipulating the information contained in these structures.

4.2.2 MDB modules by function

Following is a classification of the MDB procedures into modules by the functions they perform:

**Initialization/Termination**

The five routines

Create
Database
Dbmain
Dbup
Dbdown
Opens

create a new database, initialize the state of the database when a session begins every time, open certain files that are needed, and terminate a database session by saving pertinent information and closing files.

**User Communications**

The routines in this module interact with the user, prompting for values to be used as input for a command,
notifying the user of errors, and obtaining responses from the user terminal. Due to the large number of people that have worked on the database over a long period of time, these communications have been implemented somewhat haphazardly. Not all communications are confined exclusively to these routines, but some can be found embedded in various sundry other sections of code. Some of the routines in this module are:

- Error
- Getval
- Messg
- Prompt

**Command Analysis**

These routines handle all the parsing and command analysis. DOLEX performs lexical analysis for most of the commands, using one large state table. CMANAL and SCHKEY also assist in the interpretation of user commands and CMANAL drives DOLEX.

**Command Execution**

Two routines called PROC and PROCES actually initiate the tasks required by the user command. PROC contains a section of code for each type of command.

**Data Manipulation Language (DML) Functions:**
This module interacts with the stored data and with the data structures that are used to keep track of this data. Four principal operations can be identified:

1. Inserting tuples into the database.
2. Deleting tuples from the database.
3. Moving tuples around in the database.
4. Searching for specific tuples in the database.

These operations require changes to the B-tree, the DBSD, the TSA, the TSAMAP, and the RD.

Paging

These routines handle the work of keeping track of page storage for the database. Database pages are the same size (512 bytes) as physical VAX pages.

Access

The subroutines in this module are the ones that handle all data manipulations dealing with B-Trees. All B-Tree searching, splitting, and building functions are performed by this module.

Session Management

This module performs all the session management functions like counting disk I/O's, counting CPU time on an operation,
running DCL commands from MDB etc. Most of these functions were first implemented in spring 1982 version.

**Query Optimization**

Database queries are made with the use of predicates, and the database must be searched to locate a match or matches for the predicate. A tree structure called the predicate tree is built to find the optimal method of retrieval of the tuples. The subroutines in this module are involved in building and the traversal of this predicate tree.

**Service Routines**

There are certain processes that need to be executed over and over, often by different parts of the database code. These routines provide these functions, particularly table look-up and certain types of character manipulation that is not convenient to perform in FORTRAN.

**Sorting and Merging**

After the MDB retrieves all qualifying tuples for a query, it is at times very convenient to be able to report the tuples in a certain order. This requires a set of routines that could sort tuples and merge lists of tuples. The subroutines performing these functions makeup this module.
Data Definition Language (DDL) Functions

The subroutines in this module perform all the data definition functions such as those for defining and creating schemas, dropping schemas, displaying schemas etc. These subroutines interact with the DSD and the RD data structures.

4.3 SURVEY OF DIFFERENT VERSIONS

Spring 1981 (Version 1)

This is the first of three versions used in this study and is also the oldest version for which any source code was available. It has most of the functions described above except for sorting and merging. Other functions like DDL and Session management also existed, but to a very limited extent.

Spring 1982 (Version 2)

Many enhancements were made to the MDB in this version. Almost all these enhancements consisted of adding new
commands and new capabilities to the MDB. Some of the new features include the capabilities to store and load data, schema, and command files, to invoke execution of command files, to modify a previous command using an editor, to run VAX DCL commands without leaving the MDB environment, to save all changes to the database automatically or on demand, and enhance the capabilities of a SELECT command used to query the database for tuples.

One interesting aspect of the enhancements made in this release is that 12 new commands were added for which recognition is done directly in NEXTQB, a subroutine called by DOLEX to get the next line of user input. Although the correct place to insert this command recognition would have been DOLEX.

Spring 1983 (version 3)

Most of the enhancements made in this release are in the form of bug fixing. The only new feature added is in sorting and merging function, which was rewritten to a good extent and also made more powerful. A few cosmetic changes were also made in displaying the schemas.
Chapter V
RESULTS AND DISCUSSION

Seven different metrics were gathered for each procedure in each version of the MDB. Also, three of the macro metrics used: Information Flow, Syntactic Interconnection and Logical Stability were weighted by three different measures for calculating the procedure code complexity. The three weighting measures used are Lines of Code metric, Cyclomatic Complexity and Halstead's Effort measure. The macro metrics were weighted by the micro measures because this was also the approach taken by the original authors of these metrics in their work. Although the authors for these metrics used only one micro measure in calculating procedure code complexity, they suggested that any of the micro measures could be used for calculating the complexity. An unweighted macro measure for each of these macro measures was also generated by using a procedure internal complexity of 1. Thus, for each procedure, 16 different complexity numbers were generated (4 each for Information Flow, Syntactic Interconnection and Logical Stability; 1 each for Control Flow, Lines of Code, Cyclomatic Complexity and Halstead's Effort metric). For reasons of brevity, the results reported here do not give all the 16 measures for
each procedure. The tables and plots shown in this chapter are fairly representative of the general pattern observed in the results.

The original plan of this thesis was to analyze the three different versions (spring 1981, spring 1982 and spring 1983) of the MDB source code. During the Fall of 1983, an advanced graduate class in Information Systems in the Computer Science Department at Virginia Tech started on a project to redesign the MDB. That work was followed up by another class in Winter 1984 to do more detailed design work and the required programming for the new MDB. Although, a complete source code is not available as yet, the design is specified to an extent that identifies the different procedures and their various interconnections. This version of the MDB, referred to as New MDB later in this thesis was also analyzed and the results of this study are also reported in this chapter.

There are two basic approaches to validating software metrics: One, an empirical or objective evaluation and two, a subjective evaluation of the complexity values by people familiar with the system being analyzed. This research includes both the types of validation although it emphasizes on subjective evaluation. The empirical validation used in
this study consists of analyzing the correlation factors between the different metrics. A careful manual analysis of the complexity values generated was done as part of the subjective evaluation. To substantiate the conclusions drawn from such an analysis, an evaluation of the results by people familiar with the MDB is also included in this report. There were two people who were asked to confirm the results. One of them, Dr. Rex Hartson, has been the director of the MDB project since its inception. Since he worked with all versions of the MDB that evolved over the last 7 years, he is very familiar with the MDB procedures, functions and their evolution. The other person, Mr. Bob Larson worked with all the versions of the MDB analyzed in this study including the New MDB, in different roles. He is currently the project administrator for the New MDB project. These two are easily the two persons most familiar with the MDB design and implementation.

5.1 CORRELATION RESULTS

One of the things it was hoped this study could show was the fact that the micro and the macro metrics measure a different dimension of complexity. Both parametric and non-parametric correlation factors amongst the different
complexity metrics were obtained to study this issue. These statistics were generated for each of the three versions and also for all the versions combined. Tables 1-3 show the correlation factors obtained when all the three versions were combined. The macro metrics for which results are reported in these tables are the unweighted metric values (Procedure code complexity obtained by using a value of 1 for the internal complexity of the procedures). The author believes that it is more appropriate to use unweighted macro measures in the above mentioned tables because, what we are examining is the similarity between the micro and macro measures, and such a similarity computation is done accurately when the macro measures do not already contain a factor of the micro measures. In any case, the correlation factors obtained by using the micro metrics for weights are quite similar to the ones shown in Table 2, except for Woodfield's metric. Woodfield's metric shows a very high correlation with the micro metrics when weighted by any of the micro metrics. This can be explained easily by a closer look at the method used by Woodfield to calculate the procedure complexity. The factor contributed by the procedure's interconnections is very small because of the review factor used in Woodfield's calculation, as compared to the micro metric weight in the calculation of procedure complexity.
The results obtained show that Lines of Code, Effort, and Cyclomatic metrics are highly correlated to each other (in the range of 0.79 to 0.97), whereas none of these micro metrics correlates well with any of the macro metrics (in the range of 0.04 to 0.49). This implies that the distinction made in earlier works between micro and macro metrics [Kafu81a] is substantial. It was also found that the macro metrics had a relatively low correlation amongst themselves as shown in table 3. This is an interesting result and tells us that each of the macro metrics measures a different component of the module interconnections. A similar result was obtained in a work by Canning [Cann84] that concluded recently, in which a large software system from NASA Goddard Space Flight Center was analyzed.

5.2 CLOSER LOOK AT OUTLIERS

An analysis of the procedures that have a very high or low complexity is deemed useful for determining how accurate and useful the complexity measurements are. To study such outliers, the Spring 1981 version was chosen for analysis and the results reported in this section. The outliers were identified by first sorting the procedures by their complexity value for each of the complexity metrics and then
taking the union of those procedures that appeared in the few most complex and least complex procedures for each of the complexity metrics.

For the macro metrics: Information flow, Logical stability, and Syntactic interconnection measure, the measures used in the above analysis were the ones weighted by Lines of code, Cyclomatic complexity and Halstead's Effort metric respectively. Although the authors of these metrics suggested the use of any of the micro measures, the above micro measures were the ones used by the authors in their work. Tables 4 and 5 give all the seven complexity metrics for each of the outliers obtained above. To interpret the results better, Table 6 is drawn to show the mean, standard deviation, minimum and the maximum values in the entire set of Version 1 procedures. These statistics are also derived for all the seven metrics used to obtain the outliers.

The results obtained by the above analysis agreed well with the intuitive understanding of the procedures in the MDB. This fact has been confirmed in a subjective evaluation of the MDB.
"The complexity measurement results concur completely with our experience and intuition in identifying those parts of the MDB which were most bug-ridden, troublesome and frustrating to the programming teams doing the maintenance and modification"\(^1\)

To gain further insight into how well the metrics identified the complex procedures, a brief discussion of some of the procedures in Tables 4 and 5 is given below. One of the procedures (PROC) which has a very high complexity measure for most of the metrics is discussed in greater detail.

PROC

This procedure executes the user commands and is the highest level procedure in the command execution module. A detailed analysis of PROC shows that, instead of recognizing the class of database command (classes include DDL, DML and Session Management.) and calling an appropriate routine to perform the corresponding function, PROC has a separate section for performing the command to a good extent. Although there are lower level procedures to perform the primitives required for each of the database commands, the

\(^1\) Comments by Dr. Rex Hartson and Mr. Bob Larson
command execution module can be split into 3 different procedures that perform the corresponding database function: DDL, DML and Session Management. To give a specific example of the extensive command execution done by PROC, the command to UPDATE some tuples in the database is done as follows in PROC:

1. A procedure (QPROC) is called to retrieve the qualifying tuples.
2. For each qualifying tuple retrieved, the procedure (QSELCT) is called to print out the tuple to user for inspection.
3. PROC calls appropriate User Communications routines to obtain input from the user, to find out if the tuple really needs to be updated or not.
4. If the response is yes, the tuple is updated in PROC for each tuple. There is also a dialogue with the user from PROC to find out if he wants to continue with the UPDATE function.

In the New MDB designed in Fall 1984, the functions performed by PROC are not anymore performed in one giant procedure and are instead divided into different procedures. This provides an evidence that PROC is considered to be a
high stress point in the system and it is well indicated by
the metrics.

**CMANAL**

This procedure performs the function of command analysis in
the MDB. It is also the main procedure in the Command
analysis module of the MDB, described in chapter 3. It
constitutes about 60% of the total lines of code in the
command analysis module. The high complexity measurements
shown for this procedure agree well with an intuitive
understanding of the procedure's complexity.

**MESSG**

This procedure is used to print messages to the user and is
called from several places in the MDB. The complexity values
for this procedure confirm the fact that each of the
complexity metrics only measures a different dimension of
complexity. As one can see from Table 4, there is no Logical
Ripple caused by this procedure and it has a very small
cyclomatic complexity, although all the other metrics are
quite large for this procedure. A close look at the program
logic in MESSG shows that the the procedure has a computed
GOTO statement that determines the message to be printed and
the procedure is really not a bottleneck in the system.
This procedure is typical of the type of procedures that might indicate some high complexity, but are really not a point of concern to the designer. The procedure also illustrates the advantage in using different complexity measurements instead of relying on only a few of the software metrics.

**Low Complexity Procedures**

All the procedures in Table 5 perform an elementary function and are usually not called by more than one procedure in the MDB. As a result, the complexity values they indicate are consistent with an intuitive understanding of the procedure's complexity values.

### 5.3 COMPARISON OF THREE VERSIONS

One important part of this validation study is to analyze the change in the complexity of the MDB from one version to the next. The comparisons between the 3 versions of the MDB were made at two different levels of the system: First, the total complexity of the system for each of the seven metrics was computed on each version, and these complexity values compared. Second, the percent change in complexity from one
version to the next, for each procedure, was computed and the results analyzed. The following subsections discuss the results obtained by using the above two approaches.

5.3.1 Complexity Change -- System Level

For each of the seven metrics used, the total complexity at the system level was computed by summing up the complexities of the individual procedures in the system. This was done for all the three versions of the MDB. The results obtained are shown in figures 7, 8 and 9. The complexity values on the Y-axis for each metric were normalized, by dividing the complexity number by the Version 1 complexity for the corresponding metric. Thus, a complexity value of 1.6 for the Lines of code metric on Version 2 implies that the increase in system complexity from Version 1 to Version 2 was 60%.

As can be seen from the plots, the increase in the total system complexity from Version 1 to Version 2 is significantly larger than the increase in complexity from Version 2 to Version 3. As you may recall from chapter 4, many new enhancements were made to the MDB in Spring 1982 (Version 2) and almost all these enhancements consisted of
Figure 5. System level complexity increase for Micro metrics.
Figure 6. System level complexity increase for Information flow.
Figure 7. System level complexity increase for Macro metrics.
adding new commands and new capabilities to the MDB. As opposed to this, most of the enhancements made in Spring 1983 (Version 3) were in the form of bug fixing. Thus, the change in complexities as indicated by the plots, agree with what one would expect.

Although the plots mentioned above confirm the fact that the complexity metrics accurately indicate a measure of the psychological complexity of the system, they do not by themselves reveal any possible flaws in the way the enhancements to the system were made. To study how well the enhancements were integrated into the system, we need to look at the procedure level change in complexities from one version to the next.

5.3.2 Complexity Change -- Procedure Level

To study the enhancements made in each version more closely, the percent change in complexity from one version to the next for each procedure in the MDB was computed. These computations were made only for those procedures that existed in the previous version. There were two such comparisons made: one, from Version 1 to Version 2 and the other from Version 2 to Version 3. After computing the
percent change in complexity, the procedures were sorted by the complexity increase value and the results reported separately for the two versions in the following paragraphs.

**Version 1 to Version 2**

When the procedures were sorted by the percent increase in complexity, one procedure NEXTQB, indicated the highest increase in complexity for almost all the complexity measures. Table 7 gives a list of procedures that had a very high increase in complexity for most of the metrics. As seen from the table, NEXTQB was the procedure that was used most in the enhancements made in Version 2. In order to understand the reason for that, a detailed analysis of the function performed by NEXTQB was done.

The procedure NEXTQB as it existed in Version 1 was used to obtain the next query buffer (A line of user input) and was called by the procedure DOLEX (Figure 8), which was the driver routine for all lexical analysis in the MDB. Since the function performed by NEXTQB in version 1 was elementary and also since it did not interact with many other procedures directly in the MDB, it is reasonable to expect low complexity values for NEXTQB in Version 1. Interestingly, 12 new commands were added in Version 2 for
which the command recognition was not done in DOLEX. Instead, these commands were recognized in NEXTQB, and also the corresponding routines to execute the commands were called by NEXTQB as shown in Figure 9.

NEXTQB was obviously not the appropriate place to insert the new commands by any reasonable standards of design. On talking to the project administrators of this MDB project, it was found that DOLEX used one large state table for the lexical analysis and was not very suitable for any new commands to be added by the beginning of Version 2 enhancements. Also since it was anticipated that DOLEX would be broken up into a series of smaller units that operate on individual commands and thus replaced soon, the command recognition was done elsewhere in the MDB. Another likely reason for not incorporating all new commands in DOLEX with its high complexity was the fact that, the enhancements were made by students who worked on it only for a class and thus did not have the needed time to understand and implement the changes in DOLEX. It should be remembered that a programmer in a busy industry environment is not very different from the students in this case, and is likely to implement his program changes in a similar manner.
Figure 8. Lexical analysis in version 1 MDB
Figure 9. Lexical analysis in version 2 MDB
This case study reveals two things very strongly about the usefulness of software metrics study: one, software metrics can identify improper integration of new enhancements and thus can be used effectively by design reviewers to monitor and control the software maintenance activity. Two, a high complexity component (DOLEX in the above case) can lead to further improper structuring of the system when new enhancements are made on the system.

The other procedures in Table 7 that indicate a high increase in complexity are the ones that underwent most changes in the enhancements made and it seems very reasonable to expect the complexity increase they show. This fact has been confirmed in a subjective evaluation. One aspect that is not quite obvious from the procedures in Table 7 is the distinction between micro and macro metrics. A case study of few procedures is done for the enhancements made in Version 3, and this study shows this distinction.

**Version 2 to Version 3**

As mentioned earlier, most of the enhancements made in Version 3 were bug fixes. One function that underwent some enhancements was the Sort/Merge function. Not surprisingly enough, the procedures that had the highest increase in
complexity in general, were the ones in the Sort/Merge module. Table 8 gives the percent increase in complexities for some of the procedures in Version 3. The routines SORT and SWITCH form a major part of the Sort/Merge function and their complexity numbers thus agree well with the enhancements made on the MDB.

An observation one can make from Table 8 is the distinction between the micro and macro metrics. Although the procedures HELP and EVALU8 show an increase in the micro measures, a careful reader will notice that there is no change in any of the macro metrics. A closer look at the table indicates that the increase shown by Information flow and Woodfield metrics is contributed entirely by the corresponding micro metric used by these two measures. Likewise, the procedures SCHDSD and SWITCH indicate no change in the micro measures, while there is a significant increase in the macro measures for both these procedures. These results confirm once again, the distinction made between micro and macro metrics by Henry and Kafura [Kafu81a].
5.4 ANALYSIS OF NEW MDB

In the Fall of 1983, an advanced graduate course in information systems at Virginia Tech, started on a project to redesign the MDB discussed above. This work was followed up by the students of another class in Winter 1984, that actually started the programming for the New MDB. Although a complete source code for the New MDB was not available at the time the metrics for this study were gathered, a pseudo code that specified the various interconnections between the procedures in the system was available. Since the author's work emphasized validation of the metrics by using the MDB as test data, it was of interest to find out if the metrics can be used in the early phase of a redesigned MDB.

After the metrics were gathered, the procedures were sorted by the complexity values to identify the outliers. Table 9 shows the outlier procedures that had the highest complexity values for most metrics. Since the internal code for each procedure was not complete, it is assumed that one cannot draw any far reaching conclusions from the complexity values, the micro metrics indicate. Also, it is the author's contention that Yau and Collofello's Logical stability metric is not a very reliable indicator of the complexity when it is applied on an incomplete source code like the New
MDB. This is because, Yau and Collofello's metric considers the ripple caused by the local variables and this ripple effect cannot be identified in a procedure that does not specify all the local variables that will eventually be used when the system is complete. As it can be seen from the table, the procedure VALUEMGT had a very high Information flow complexity, as compared to any of the other procedures. Since this was a rather abnormal procedure as indicated by the metrics, these numbers were brought to the attention of the project administrator for the New MDB.

Interestingly enough, the author was told by the project administrator that he had an intuitive feeling, that the procedure was not well structured and could become a bottleneck in the future. It is obvious that the Information flow complexity value for that procedure very strongly indicates a possible poorly structured design. One useful result of this evaluation was the decision by the project managers to redesign the procedure, since it also performs a major function of the New MDB. In the words of the project director Dr. Rex Harston,

"The metrics generated for the New MDB spotted the modules which were causing the most confusion during the design process, allowing for appropriate adjustments during design. It is, therefore, my feeling that complexity measurement tools ought to be available as part of a system design support environment"
Chapter VI

CONCLUSIONS

This research has confirmed the results obtained in previous work, with respect to the distinction between the micro and macro metrics. These results indicate a strong correlation between the micro metrics, as opposed to the weak correlation of any of the micro metrics with the macro metrics. A new inference drawn from the correlation statistics amongst the macro metrics is that, they are all distinct from each other and each of them measures a different component of module interconnection complexity.

An analysis of three different versions of the same system enabled us to study the power of software metrics in monitoring, and thus controlling, the software maintenance activity. The strength of this study lies in a careful manual analysis of these enhancements, as indicated by the design error in enhancements from Version 1 to Version 2 of the Mini Data Base.

One major goal of software engineers is to apply the software metrics at an early stage of a system design to identify possible flaws in system structure and thus reduce the associated software costs. Although to a limited extent,
this study has shown that it is possible to do that by analyzing a redesign of the Mini Data Base system. An interesting result of this analysis was the fact that, many of the metrics cannot really be used at an early stage of the system design, when the individual procedures of the system are not completely written.

As mentioned earlier, most of the validation studies on software metrics perform an analysis of correlation results between the complexity metrics and the error history or the programming time spent. This kind of study relies heavily on the accuracy of the data collected for error history or programming time, for the modules in the system. The error count data collected on any large software system is usually not very reliable, since in most cases, there are no uniform set of rules to guide the programmer in counting errors. Although it is possible to get accurate data about programming time spent in a small controlled experiment, this information is usually difficult to gather accurately on any large software system. Also, the people in industry are not likely to accept the idea of using software metrics before some validation studies are done, that involve a careful manual analysis of the results. This research makes an effort in this direction and backs it up with a subjective evaluation of the results by people familiar with the system being analyzed.
One of the useful spinoffs from this research is the availability of a software metric analyzer that computes a set of software metrics. These metrics can be used in analyzing the psychological complexity of a system more usefully than relying on a small subset of the metrics. One thing that the author realized while working with the data generated is that it will be useful to develop an automated tool for analyzing the different complexity numbers generated. An example of such a system could be one that uses a database for storing all the complexity values and uses an information system that answers any statistical queries about the metrics data.
TABLE 1
Correlation values -- Micro Vs. Micro

Pearson's Correlation Coefficients

<table>
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<tr>
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<th>Length</th>
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Spearman Correlation Coefficients

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### TABLE 2
Correlation values -- Micro Vs. Macro

**Pearson's Correlation Coefficients**

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**Spearman Correlation Coefficients**

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TABLE 3
Correlation values -- Macro Vs. Macro

Pearson's Correlation Coefficients

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Spearman Correlation Coefficients

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### TABLE 4

**Version 1 -- High Complexity Outliers**

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<td>2.4 \times 10^{8}</td>
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<tr>
<td>Messg</td>
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TABLE 6

Version 1 -- Metric Values Statistics

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TABLE 8
Percent Complexity Increase -- Version 2 to Version 3

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<th>Lines of code</th>
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<th>Mcclure</th>
<th>Info Flow</th>
<th>Wood field</th>
<th>Yau</th>
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REFERENCES


[MDBdoc] Documentation manual "The great new mini database", Project directed by Dr. Rex Hartson, VPI&SU, Dept. of computer science.


The vita has been removed from the scanned document