SOFTWARE TESTING TOOLS: METRICS FOR MEASUREMENT OF EFFECTIVENESS ON PROCEDURAL AND OBJECT-ORIENTED SOURCE CODE

by

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September 2001

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# Abstract (maximum 200 words)

The levels of quality, maintainability, testability, and stability of software can be improved and measured through the use of automated testing tools throughout the software development process. Automated testing tools assist software engineers to gauge the quality of software by automating the mechanical aspects of the software-testing task. Automated testing tools vary in their underlying approach, quality, and ease-of-use, among other characteristics. Evaluating available tools and selecting the most appropriate suite of tools can be a difficult and time-consuming process. In this thesis, we propose a suite of objective metrics for measuring tool characteristics, as an aide in systematically evaluating and selecting automated testing tools. Future work includes further research into the validity and utility of this suite of metrics, conducting similar research using a larger software project, and incorporating a larger set of tools into similar research.

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**Subject Terms**: software testing tool metrics, procedural, object-oriented, software testing tools, metrics, testing tool evaluation, testing tool selection.
SOFTWARE TESTING TOOLS: ANALYSES OF EFFECTIVENESS ON PROCEDURAL AND OBJECT-ORIENTED SOURCE CODE

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I. INTRODUCTION

A. PROBLEM STATEMENT

The life cycle of a software component begins with the conceptualization of an information system, and ends with the retirement of the system. Although there have been great improvements in standardizing the software development process, there has yet to be developed a process which guarantees the creation of error-proof software. Testing can be used to assess the quality of software components. However, testing can require a lot of computations when the software component is tested after each step of the software development process or tested to a high-level of assurance. In addition, testing of a software component can be labor intensive, and thus expensive in terms of human capital (e.g., software engineers, project managers, domain experts).

Automated testing tools assist software engineers to gauge the quality of software by automating the mechanical aspects of the software-testing task. Automated testing tools vary in their underlying approach, quality, and ease-of-use, among other characteristics. In addition, the selection of testing tools needs to be predicated on characteristics of the software component to be tested. But how does a project manager choose the best suite of testing tools for testing a particular software component?

We envision the benefits of this research to the Department of the Navy to be twofold. Firstly, the results of our research can be used by software engineers as a basis for selecting the best type of tool or suite of tools for testing the software system under test. Secondly, managers can apply the metrics in order to monitor and gauge the effectiveness of specific combinations of testing tools for software-development projects funded by the US Department of Defense.

B. RESEARCH ISSUES

The goal of this research is to provide project managers with assistance in selecting tools by developing metrics for evaluating software testing tools, in terms of their functionality, usability, and other select distinguishing characteristics.
1. **Identifying Metrics**

Automated testing tools vary in their ability to both detect known software defects and convey information about these defects to the user of the tool. We developed a list of metrics required to compare testing tools applied to both procedural and object-oriented software.

2. **Testing of Procedural versus Object-oriented Source Code**

Similar to other software development tools, the focus of some testing tools is on testing procedural software while other tools are tailored for testing object-oriented software. Through our experiments, we have determined that the set of metrics used for comparing tools for use in testing procedural software cannot be one-to-one mapped to those for testing object-oriented software, although the two sets are not disjoint.

3. **Evaluating Tools**

Through the experimentation with different tools, we have identified metrics that may be used when selecting a tool for a development project. This will assist future efforts in evaluating testing tools’ individual strengths and weaknesses and how they relate to the requirements of the software being developed (e.g., procedural vs. object-oriented, vital vs. important).

C. **CASE STUDY: CSMA/CD LAN DISCRETE-EVENT SIMULATION PROGRAM**

Carrier Sense Multiple Access with Collision Detection (CSMA/CD) is a widely used contention-based access protocol in networks. Prior to transmitting, a station on the network samples the network at its point of connection. If it determines the network is busy, the station delays its transmission. However, if it does not detect any activity it may begin transmitting.

Although a station will not transmit when it detects activity, it is still possible for two station’s transmissions to collide. Such a situation occurs when one station begins to transmit prior to another station’s transmission reaching the first station’s connection point. After transmitting its information, the station monitors the network. If a different packet of information is detected on the network before its transmission has had enough
time to reach every station on the network, the station assumes its traffic did not reach its destination.

When a collision is detected, all transmitting stations terminate their activity. The station that first identifies the collision sends a jamming signal to all stations signaling them to cease any transmissions. All stations then wait for the jamming signal to end plus a previously defined period of silence. At that point, any station may begin transmitting.

At the end of the silent period, the previously transmitting stations, and possibly others that now have traffic to send, would detect no activity on the network and therefore would immediately attempt transmission. This would result in another collision. Continuing this cycle would prevent any further traffic on the network.

The description of the protocol to this point, in which a station will transmit with a probability of 1 upon detecting that the bus is available, is classified as non-persistent. To prevent this fatal infinite cycle, $p$-persistent networks were created. In such networks, a station transmits with probability of $p$ and delays transmission with probability of $(1 - p)$. Therefore, following a collision, it is not guaranteed that all stations with traffic will attempt to transmit at the end of the silence period. This enables one station’s message to be detected by other stations before they retry to transmit, allowing the pending message transmission to take place unimpeded.

The experiments conducted were performed on three versions of programs that simulate a CSMA/CD network. The first version is a procedural program developed by Sadiku and Ilyas with the modification of one line so that it could be operated on a wide range of C and C++ compilers.\(^1\) This version will be referred to as the procedural version. Appendix F contains the flow chart of the simulation program.

This program was selected for this project for two purposes. First, it uses several blocks of code numerous times throughout the program. This factor lends the program to implementation through the use of functions in place of those blocks of code as was done in the second version of the program, hereafter called the functional version. Second, it

simulates the interaction of several real-world items that lend themselves to being represented by classes and objects. This approach to simulating the network was used in the third version of the program, which we refer to as the object-oriented version of the program.
II. RELATED WORK

A. IEEE STANDARD 1175 WORKING GROUP’S TOOL-EVALUATION SYSTEM

In December of 1991, a working group of software developers and experienced tool users completed the Reference Model for Computing System-Tool Interconnections, IEEE Standard 1175. As an offshoot of their work, they also introduced a tool-evaluation system. The system implements a set of forms which aides project managers in gathering, organizing, and analyzing information on testing (and other) tools efficiently and, if done correctly, effectively.

The system enables tool evaluators to record tool information in such a way to provide an extensive picture of the tools being considered. The forms allow the evaluators to access tool-dependent factors such as speed, user friendliness, and reliability. They also allow evaluators to access environment-dependent factors such as the cost of the tool, the tool’s affect on organizational policies and procedures, and tool interaction with existing organization hardware and software assets. The data forms also facilitate the weighting, rating, and summarizing selection criteria.

Using the forms, project managers have a systematic and repeatable process to follow in selecting tools. The forms assist in developing a list of information needed to select a tool and provide a means to collect, organize, and analyze that information. They also enable evaluators to identify and prioritize user needs, to find what tools are available and most importantly, to select a tool based on estimated cost-effectiveness. The process is performed in five steps: analyzing user needs, establishing selection criteria, tool search, tool selection, and reevaluation.

1. Analyzing User Needs

Just as a full assessment of the customer’s needs must be accomplished before beginning a software development process, the first step of the tool selection process is to accurately and completely identify the needs of the prospective tool users. A comprehensive and correct needs analysis is vital to the tool selection process. All future

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decisions can be traced back to the results of the analysis. Additionally, the effectiveness of the tool selected will be measured against the users’ needs that are presented in the analysis, as well as those needs that the analysis overlooked.

The tool-selection process begins the needs analysis step with conversations with the organization’s personnel responsible for tracking the company’s performance. Speaking with such individuals provides the evaluator with a foundation by identifying the organization’s current levels of productivity and quality. Additionally, some organizations also have even higher long-range productivity-level goals. These productivity and quality levels may enable the evaluator to readily eliminate some tools that are not applicable for use in satisfying the organization’s goals.

Identifying the amount the organization invests in testing is the next step of the needs analysis process. By combining the current level of testing investment and the number, size and complexity of planned projects, the evaluator can estimate the amount of investment the organization will likely be making on testing in the future. This will aid the evaluator in predicting the likelihood that an investment in a testing tool will provide a positive return on the investment.

Estimating the organization’s future testing performance levels is the third step of the needs analysis. Using the data provided by the quality assurance personnel in step one, the evaluator can make educated predictions on future performance. These are generally better than current levels due to the experience and expertise gained in current projects. Additionally, the evaluator must confer with organizational staff to identify any planned adaptations to the current process that may affect testing effectiveness such as hiring of more personnel or changes in procedures. The information gathered thus far is placed in the needs analysis form shown in Figure 1.

The final step of the needs analysis process is the actual analysis of the information mentioned above. Analysis of the information will reveal the expected cost of tool implementation and estimated return on the investment. The organization must weigh the expected improvement in productivity and quality versus the large financial and temporal investment required to integrate an automated testing tool into the
**NEEDS ANALYSIS**
**DATA COLLECTION FORM**

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organizational procedures. If the organization expects increased projects placing much greater load on the current testing assets with expectations of stable or increased productivity and quality, the level and type of investment need to be further evaluated.

2. Establishing Selection Criteria

The second step of the tool selection process is to establish the criteria that will be used to select the testing tool. The working group has developed a tool-selection criteria form (Figure 2) that organizes several criteria in four groups. The first group is “general criteria” that lists minimum acceptable productivity gain and quality gain. This group is first because if a tool is not expected to provide the required amount of overall productivity and quality improvement, then there is no need to further evaluate the other criteria.

The second group is “environment-dependent criteria.” In this group the evaluator determines the maximum amount the organization is willing to spend on tools, organizational changes, platform changes, and tool-interconnection changes. Organizational changes include the costs incurred to make any necessary changes to the organization’s policies, techniques, standards, measurements, and training schedules. Platform changes refer to the cost of making adaptations to existing hardware, operating systems, software, and networking assets among others. Tool-interconnection changes are the modifications that must be performed to ensure the data-exchange utilities can continue to perform with the new tool.

If a large number of the expenditure amounts are low, the evaluator may decide to report that the amounts given suggest either a lack of support for acquiring testing tools or a lack of knowledge of the far-reaching implications of attempting to integrate a testing tool into established practice. If the evaluator is unable to elicit enough investment in advance, the assessment may continue. After the selection process has been performed based on the other criteria, the remaining tools can be assessed according to how they would affect each of the investment areas. Then the evaluator may make a recommendation based on the tool which best suits the organization’s priorities.

If sufficient data can be collected and they indicate ample support for testing tools, the criteria are then weighed. The weighting process brings together the
### TOOL-SELECTION CRITERIA SHEET
with TOOL RATING & SCORING SHEET

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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.3.7 Information-exchange system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.4 Tool-interconnection changes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.4.1 Information transfer utilities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Group 3: Tool-dependent functional criteria</strong></td>
<td>Minimum acceptable function</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.1 Tool function:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.2 Tool function:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.3 Tool function:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.4 Tool function:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Group 4: Tool-dependent nonfunctional (characteristic) criteria</strong></td>
<td>Minimum acceptable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.1 Performance (response time)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.2 Human factors (user friendliness)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.2.1 Time to learn (casual and dedicated users)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.2.2 Time to use (casual and dedicated users)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.3 Reliability (mean time between failures)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 2. Tool Selection Criteria Sheet with Tool Rating and Scoring Sheet (From Poston)*
appropriate entities, which assign ranking to each criterion based on its perceived or actual importance. Each item on the list must have a unique value. The process is useful in moving the organization closer to a consensus on those requirements that are the most important and empowers the users of tools and tool-generated information to provide input to decision-makers.

3. Tool Search

Searching for available tools is the third step in the tool-selection process. The actual search begins after the evaluator has developed an organizational profile. By changing ‘tool name’ to ‘organization name’ on the “Tool-to-Organization,” “Tool-to-Platform,” and “Tool-Interconnection” profile forms of IEEE 1175 (Figures 3-5), they are converted to organizational profile forms. These forms are then completed to the extent the organization deems to be necessary, while documenting any deviation from the standard.

Once the profile of the organization is complete, it is used to eliminate tools from the vast listings of tool surveys that are available from several sources listed in Poston and Sexton. A search of current trade publications, academic journals, and Internet search engines may also provide other prospective tools.

When the evaluator is satisfied with the list of potential tools, a request is made to the suppliers of those tools for the most recent data available on the tool’s characteristics. The recommended approach is to provide blank versions of the tool-profile forms from IEEE 1175. Along with the completed forms, the evaluator should request current purchase price, a list of current users who will be willing to discuss their experiences with the tool, and trade articles, research or other independent sources of information that may attest to the tool’s value to the testing process. The quality of response may be indicative of the level of support the supplier will provide if the tool is selected. When the evaluator is satisfied with the amount of responses, the tool selection process may begin.

4. Tool Selection

The evaluator is responsible for assessing how closely a tool compares to the criteria developed in the second step (Figure 2). Using all of the information gathered on a tool, the assessor assigns a rating of one if the tool exactly matches the set criteria. If
## Tool-to-Organization Interconnection Standard Profile

<table>
<thead>
<tr>
<th>Tool name:</th>
<th>Date:</th>
</tr>
</thead>
</table>

### Organization Interconnections

<table>
<thead>
<tr>
<th>Name of applicable standards</th>
</tr>
</thead>
</table>

### Job function

<table>
<thead>
<tr>
<th>Primary user</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary user</td>
</tr>
<tr>
<td>Final user</td>
</tr>
</tbody>
</table>

### Life cycle

<table>
<thead>
<tr>
<th>Phase of initial use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phases of intermediate use</td>
</tr>
<tr>
<td>Phase of final use</td>
</tr>
</tbody>
</table>

### Support elements

<table>
<thead>
<tr>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technologies (methodologies)</td>
</tr>
<tr>
<td>Work-product standards</td>
</tr>
<tr>
<td>Measurements</td>
</tr>
<tr>
<td>Training courses</td>
</tr>
</tbody>
</table>

---

**Figure 3.** Tool-Organization Form (From Poston)
<table>
<thead>
<tr>
<th>Tool name: ____________________________</th>
<th>Date: ____________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform Interconnection</td>
<td>Name of applicable standards</td>
</tr>
<tr>
<td>Hardware</td>
<td></td>
</tr>
<tr>
<td>Operating Systems</td>
<td></td>
</tr>
<tr>
<td>Database Systems</td>
<td></td>
</tr>
<tr>
<td>Language Systems</td>
<td></td>
</tr>
<tr>
<td>Communications Systems</td>
<td></td>
</tr>
<tr>
<td>User-interface Systems</td>
<td></td>
</tr>
<tr>
<td>Data-file-exchange formats</td>
<td></td>
</tr>
<tr>
<td>Document-exchange formats</td>
<td></td>
</tr>
<tr>
<td>Description-exchange formats</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4. Tool-Platform Form (From Poston)
<table>
<thead>
<tr>
<th>Tool Interconnection</th>
<th>Name of applicable standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanisms for transfers</td>
<td></td>
</tr>
<tr>
<td>Direct</td>
<td></td>
</tr>
<tr>
<td>File-based</td>
<td></td>
</tr>
<tr>
<td>Control repository</td>
<td></td>
</tr>
<tr>
<td>Communication system</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Processes of transfers</td>
<td></td>
</tr>
<tr>
<td>Send</td>
<td></td>
</tr>
<tr>
<td>Receive</td>
<td></td>
</tr>
<tr>
<td>Information descriptions</td>
<td></td>
</tr>
<tr>
<td>Syntax</td>
<td></td>
</tr>
<tr>
<td>Semantics</td>
<td></td>
</tr>
<tr>
<td>Information purpose</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Quality</td>
<td></td>
</tr>
<tr>
<td>Configuration/change</td>
<td></td>
</tr>
<tr>
<td>Project management</td>
<td></td>
</tr>
<tr>
<td>Measurement (metrics)</td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td></td>
</tr>
<tr>
<td>Presentation</td>
<td></td>
</tr>
<tr>
<td>Perspective</td>
<td></td>
</tr>
<tr>
<td>Concept</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5. Tool Interconnection Standard Profile Form (From Poston)
the tool does not support the criterion in any way, a rating of zero is assigned. If a tool only partially provides the needed support, a value between zero and one is assigned. For example, if a tool only provides 25% of the desired productivity gain, a value of .25 is placed in the productivity gain rate line. The rating is then multiplied by the weighting given to the criterion, in order to provide the tool’s final score for that criterion. Each tool’s scores are then tallied.

The tool with the greatest total score is likely the one that the evaluator should recommend for use to the project managers, tool users and other personnel who have input in the final decision about which tool to use. Meeting participants listen to the evaluator’s scoring and make assessments about each tool. The group then decides on which tool should be adopted.

5. Reevaluation

After the selected tool has been implemented, it is continually reevaluated. The tool evaluator and project managers work together to compare actual tool performance to what was expected and promised. If the tool fails to perform or meet expectation, then an analysis is conducted to determine whether the shortcomings are inherent to the tool or are problems that the supplier may resolve through product improvements, training, or other means. The cost of corrections will need to be weighed against the expected return as well as the cost of adopting another tool.

6. Summary

The tool selection process developed by the IEEE 1175 Working Group provides a solid foundation upon which to build an organization’s tool selection procedures. The forms provide an excellent starting point for ranking prospective tools, but an organization should include other criteria it feels are important and remove those that are perceived of lesser importance to the organization. We build upon this list of criteria and identify separate sets of criteria for tools applied to procedural code and for those applied to object-oriented code.
B. INSTITUTE FOR DEFENSE ANALYSES REPORTS

The Institute for Defense Analyses published *An Examination of Selected Software Testing Tools: 1992* with a follow up supplement a year later. These reports document the results of research conducted on testing tools. While the tools and knowledge gathered may be dated, they were still useful in our research. They provide a historical frame of reference for the recent advances in testing tools as well as identify a large number of measurements that may be used in assessing testing tools. For each tool, the report details different types of analysis conducted, the capabilities within those analysis categories, operating environment requirements, tool-interaction features, along with generic tool information such as price, graphical support, and the number of users.

The research was conducted to provide software developers with information regarding how software testing tools may assist the development and support of software to be used for the Strategic Defense Initiative (SDI). The major conclusions of the study were that:

- Test management tools offered critical support for planning tests and monitoring test progress.
- Problem reporting tools offered support for test management by providing insight software products’ status and development progress.
- Available static analysis tools of the time were limited to facilitating program understanding and assessing characteristics of software quality.
- Static analysis tools provided only minimal support for guiding dynamic testing.
- Many needed dynamic analysis capabilities were not commonly available.
- Tools were available that offered considerable support for dynamic testing to increase confidence in correct software operation.

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• Most importantly, they determined that the wide range of capabilities of the tools and the tools’ immaturity required careful analysis prior to selection and adoption of a specific tool.

C. SOFTWARE TECHNOLOGY SUPPORT CENTER’S SOFTWARE TEST TECHNOLOGIES REPORT

The Software Technology Support Center works with Air Force software organizations to identify, evaluate and adopt technologies to improve product quality, increase production efficiency, and hone cost and schedule prediction ability.\(^5\) Section four of their report discusses several issues that should be addressed when evaluating testing tools and provides a sample tool-scoring matrix. Current product critiques and tool evaluation metrics and other information can be obtained by contacting them through their website at http://www.stsc.hill.af.mil/SWTesting/.

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III. METHODOLOGY

A. TOOL SEARCH

The following is a brief summary of testing tools that we considered using in our thesis research. These tools were selected based on whether or not they support C++ and also whether or not they could be run on a Windows platform.

1. **BoundsChecker**
   
   **a. Summary**
   
   BoundsChecker is a Compuware Numega product that automatically detects static, stack and heap memory errors and resource leaks. The product assists in finding and fixing memory and resource leaks and API, pointer, and memory errors automatically. BoundsChecker identifies the line of source code where errors occurred, provides explanations, and provides suggested solutions and coding samples.
   
   **b. Features**
   
   - Detects memory and resource leaks
   - Finds and fixes failed API calls in any application, component, DLL or EXE
   - Identifies static, stack and heap memory errors
   - Identifies the exact line of code where an error occurs
   - Verifies that your code will run properly on all Win32 platforms, including Windows CE
   - Works from within the Visual C++ Developer Studio environment

2. **C-Cover**
   
   **a. Summary**
   
   C-Cover is a full-featured code coverage analyzer for C/C++ running on Microsoft and Unix systems offered by Bullseye Testing Technology. C-Cover finds untested code and measures testing completeness. Test productivity is increased and time is saved by identifying untested control structures.
   
   **b. Features**
   
   - Ability to include or exclude any portion of project code
Automatic merging of multiple sessions
Automatic merging of coverage for DLLs and shared libraries that are used by multiple programs
Backed by premier level technical support
Five levels of detail: source directory, source file, C++ class, function, and control structure
Full support for both C++ and C including templates, exception handling, inline functions, namespace
Function coverage and condition/decision coverage measurement
Graphical Coverage Browser for Windows
Indexed HTML user documentation
Many options for searching, filtering, and sorting report information
Run-time source code included
Sample programs and Visual Studio projects
Simple floating license
Support for DLLs, shared libraries, device drivers, ActiveX, DirectX, COM, and time-critical applications
Support for languages translated to C/C++, such as lex and yacc
Support for multiple threads, processes, users
Transparent operation

3. CTC++ (Test Coverage Analyzer for C/C++)
   a. Summary

CTC++, a Testwell Oy product, is an instrumentation-based tool supporting testing and tuning of programs written in C and C++ programming languages. CTC++ measures test coverage and reports on the dynamic behavior of the program under test.

b. Features

- Ease of use
- Independent instrumentation of source files
- Integrated to Microsoft Visual C++ Developer Studio
Support for host-target and kernel code testing
Usable with GUI testers

4. Cantata++
   a. Summary

Cantata++ supports unit and integration testing of C++ software. Cantata++ offers dynamic testing and test coverage analysis of C++ applications. Cantata++ measures object-oriented coverage measures such as inheritance and instantiations of templates. This tool offers minimal intrusion into the development and testing process by not generating stubs. Cantata++ is a product of Quality Checked Software.

b. Features
   • Access to data within the implementation of the software under test
   • Full control of the interface between the software under test and other software
   • Data value checking facilities
   • Support for reuse of test case
   • Test harness for developing structured, repeatable tests
   • Testing of exceptions and templates

5. ObjectChecker/Object Coverage/ObjectDetail
   a. Summary

These three tools are all products of ObjectSoftware Inc. ObjectChecker helps automate the style of C++ code and compares C++ constructs with pre-defined coding rules. ObjectCoverage helps automate and improve the effectiveness of software testing by analyzing “selection” and “iteration” statements and generating a test case/branch coverage report. ObjectDetail is a tool to locate early defects and build software-oriented metrics for analysis of an application.
b. **Features**

- Allows the use of regular expressions to define rules for the style checker, to suppress report generation for selected files and methods and selected sections of code
- Can be invoked from within test scripts
- Generates violation reports in PostScript or regular text format
- Handles all C++ classes (templates and non-templates)
- No source code changes are required
- Works at the source level

6. **Panorama C/C++**

a. **Summary**

Panorama C/C++ is a product of ISA (International Software Automation Inc.). Panorama C/C++ is a fully integrated software engineering environment that supports both the development of a new system and the improvement of an existing system. The environment supports software testing, quality assurance, maintenance, and re-engineering.

b. **Features**

- Automated defect detection with capability to identify the location of the source code segment/branch having a defect found
- Automated error simulation
- Improves test planning through complexity analysis, control flow analysis, and control flow diagramming
- Detailed data analysis, including the analysis of global and static variables to identify where they are defined, used, or assigned a value
- Logic-error checking through program-logic analysis and diagramming
- Program review and inspection
- Test case design through path analysis and automatic extraction of path-execution conditions
- Incremental unit testing by assigning bottom-up unit-test orders without using stubs
- Performance analysis and module/branch execution frequency analysis to locate performance bottlenecks

7. TCAT C/C++
   a. Summary

   TCAT C/C++ detects weaknesses in code. Easily accessible point-and-click coverage reports find the segments that need to be further tested. Digraphs and call-trees can be viewed pictorially. TCAT C/C++ is offered by Software Research Inc.

   b. Features

   - Common user interface
   - Support for C++ templates, in-line functions and exception handlers
   - Support for Microsoft Foundation Classes
   - Interfaces to handle large, multiple complex projects
   - Automated product installation
   - Point-and-click coverage reporting
   - Fully integrated with Microsoft Visual C++
   - GUI is fully integrated with some C++ compilers

B. TOOLS SELECTED FOR EVALUATION

1. LDRA TESTBED
   a. Summary

   LDRA Testbed is a source code analysis and test coverage measurement tool. Testbed utilizes its own parsing engine, offering the user more flexibility for tailoring the tool to meet requirements. As a complete package of modules integrated into an automated, software testing toolset, LDRA Testbed enables attaining a greater degree of software testing.
LDRA Testbed’s two main testing domains are Static and Dynamic Analysis. Static Analysis analyzes the code, while Dynamic Analysis involves execution with test data to detect defects at run time. LDRA Testbed analyzes the source code, producing reports in textual and graphical form depicting both the quality and structure of the code, and highlighting areas of concern.

LDRA Testbed supports the C, C++, ADA, Cobol, Coral66, Fortran, Pascal, and Algol programming languages. It has been ported to the following operating systems: MS Windows NT/2000/9x/Me, Digital Unix, HP-UX, AIX, SCO ODT, SGI Irix, SunOS 4 (Solaris 2.1), Solaris Sparc/Intel, VAX/VMS, OpenVMS, MVS, Unisys A Series, and Unisys 2200 Series.

b. Static Analysis Features

Main Static Analysis is the kernel module of the LDRA Testbed system. All software requiring LDRA Testbed analysis must first be processed by Main Static Analysis.

Main Static Analysis produces the following:

- LCSAJ Report (see page 23 for a description of LCSAJ)
- Metrics Report
- Quality Report
- Reformatted Code

1.) Complexity Analysis: Complexity measures can be computed for procedures, files and even across an entire system. Complexity Analysis analyzes the subject code, reporting on its underlying structure on a procedure-by-procedure basis.

2.) Metrics Report: Complexity metrics are reported in the Metrics Report. This configurable report breaks down each metric on either a file-by-file or a procedure-by-procedure basis and stipulates whether the value has passed the quality model or not. At the top of the report is a list of the metrics that are computed.
Each metric is reported with those passing the quality model in green, and those failing in red.

Complexity Metric Production: In order to control the quality of software products, *LDRA Testbed* produces the following complexity metrics:

Control Flow Knots: Knot analysis measures the amount of disjointedness in the code and hence the amount of ‘jumping about’ a code reader will be required to undertake. Excessive knots may indicate that a program can be reordered to improve its readability and complexity.

Cyclomatic Complexity: Cyclomatic Complexity reflects the decision-making structure of the program. It is recommended that for any given module the metric should not exceed ten. This value is an indicator of modules that may benefit from redesign. It is a measure of the size of the directed graph, and hence is a factor in complexity.

Reachability: All executable statements should be reachable by following a control-flow path from the start of the program. Unreachable code consists of statements for which there is no such path. *LDRA Testbed* marks all such lines as being unreachable. Since they contribute nothing to the program computations, they could be removed without altering the code’s current functionality.

Looping Depth: The maximum depth of the control flow loops is a factor in the overall readability, complexity and efficiency of the code.

LCSAJ Density: The LCSAJ density is a maintainability metric. If a line of code is to be changed, then the density informs the user how many test paths (LCSAJs) will be affected by that change. If the density is high, then confidence that the change is correct for all test paths will be reduced, and hence an increased amount of regression testing may be required.

An LCSAJ is a linear sequence of executable code commencing either from the start of the program or from a point to which control flow may jump. It is
terminated either by a specific control-flow jump or by the end of the program. The linear code sequence consists of one or more consecutive Basic Blocks. Consequently, there may be a number of predicates that must be satisfied in order for control flow to execute the linear code sequence and terminating jump.

Comments: To control readability and maintainability, the following are measured:

- Number of lines of comments in the declaration part of a procedure
- Number of lines of comments in the executable part of a procedure
- Number of lines of comments just prior to a procedure declaration (a procedure header)
- Number of totally blank lines of comments

Halstead’s Metrics: These metrics measure the size of a program. LDRA Testbed supports the following Halstead metrics:

- Length
- Total Operands
- Total Operators
- Unique Operands
- Unique Operators
- Vocabulary
- Volume

3.) Quality Report: The Quality Report creates views of the quality of the source code. The report can reflect the quality of a single file, the entire system or a group of unrelated source files, and can be produced in either ASCII or HTML format.

c. Dynamic Analysis Features

After the source code has been instrumented, compiled, and linked, the execution of the program creates an output stream which contains the execution history. The Dynamic Coverage Analysis option processes the execution history, mapping its information onto the control flow information on the source code acquired from the static analysis phase. The instrumented program is normally executed several times, with each
execution followed by a Dynamic Coverage Analysis. The remaining options are usually selected after completion of a series of these analyses.

The output of the Dynamic Coverage Analysis can be used as input for making decisions about improving the robustness of the source code. In essence, the dynamic-coverage metrics provide an indication of how much more needs to be done.

To increase the coverage, the user must construct further sets of test data to be run with the instrumented source code. The Dynamic Coverage Analysis must then be rerun. Each run of the Dynamic Coverage Analysis shows the names of the entire test data sets used to obtain the corresponding results. The detailed results are reported as profiles, including the following:

- Untested Code Reporting
- Control Flow Tracing
- Statement execution Frequency Analysis
- Branch Execution Frequency Analysis
- LCSAJ Sub-path Execution Analysis
- Profile Analysis
- Dynamic Data Set Analysis
- Host/Target Testing
- Real-Time Systems Testing

2. Parasoft Testing Products
   a. Summary

   This evaluation consisted of the following Parasoft Products: C++ Test with embedded CodeWizard (beta version 1.3 August 2, 2001) and Insure++. C++ Test is a C/C++ unit testing tool that automatically tests any C/C++ class, function, or component without requiring the user to develop test cases, harnesses, or stubs. C++ Test automatically performs white-box testing, black-box testing, and regression testing.

   CodeWizard can enforce over 170 industry-accepted C/C++ coding standards and permits the user to create custom rules that apply to a particular software-development effort.

   Insure++ automatically detects runtime errors in C/C++ programs.
Parasoft’s Testing Tool suite supports Microsoft Visual Studio 6.0 on Windows NT/2000. Parasoft is developing Linux and Solaris versions at the time this research was conducted.

b. **C++ Test features**
- Can be used to achieve and demonstrate various levels of code coverage
- Allows verification of class functionality and construction without waiting for the rest of the system to build
- Automates unit testing process, which is fundamental to Extreme Programming and other programming models
- Automatically builds scaffolding and stubs for classes/functions
- Automatically creates and executes test cases for classes/functions
- Performs automatic regression testing
- Performs component testing
- Provides a framework for entering and executing specification and functionality tests
- Provides for incremental testing of classes/functions
- Tests code under extreme cases

c. **CodeWizard features**
- Coding standards grouped according to programming concepts and severity
- Enforces predefined and custom rules
- Supports the creation of custom rules
- Supports user-specified thresholds for triggering rule-violation reports
- Supports rule suppression
d. **Insure++ features**

- Allows switching between selective checking and thorough checking with full instrumentation
- Capable of checking third-party libraries, functions, and interfaces to modules written in languages other than C
- Contains a large set of rules for detecting errors specific to C++ code
- Detects numerous categories of errors such as memory corruption, memory leaks, memory allocation errors, variable initialization errors, variable definition conflicts, pointer errors, library errors, logic errors, and algorithmic errors
- Identifies the source and location of leaks
- Supports cross-platform development
- Supports large number of compilers

3. **Telelogic Products**

a. **Summary**

Logiscope TestChecker measures structural test coverage and shows uncovered source code paths. Logiscope TestChecker is based on a source code instrumentation technique that can be tailored to the test environment.

Logiscope TestChecker identifies which parts of the code remain untested. It also identifies inefficient test cases and regression tests that should be re-executed when a function or file is modified. Logiscope TestChecker is based on source code instrumentation techniques such as the use of probes.

b. **Features**

- Assesses test case efficiency and testing progress
- Assists in the definition of regression tests
- Instrumentation code probes can be tuned to meet application-execution constraints, for
  - Deciding how to implement memory management coverage data (e.g., statically or dynamically, type of data)
• Reducing overhead associated with the size of the instrumented files
• Selecting the type of output device for dumping coverage data (e.g., file, TCP/IP, serial link)
• Merges multiple test run results
• Provides code-coverage analysis
• Provides information for each function, file or project:
  • Decision coverage
  • Modified conditions/decisions (MC/DC) as per DO-178B
  • List of tests that cover the selected function or file
• Provides information for each test case:
  • Specific test case improvement regarding overall overage
  • List of impacted files and functions
  • Description field for user comments
• Supports multi-threaded applications
• Tests can be performed either on host or target platforms
• Computes the following metrics:
  • Call-pair coverage
  • Instruction-blocks coverage
• Automatically generates customizable reports and documentation
• Provides a visual representation of the uncovered paths (i.e., call and control-flow graphs)

C. SOFTWARE QUALITY METRICS

Extensive research and numerous writings have been completed in relation to metrics for measuring quality of software programs. The history of software metrics began with counting the number of lines of code (LOC). It was assumed that more lines of code implied more complex programs, that in turn were more likely to have errors.
However, software metrics have evolved well beyond the simple measures introduced in the 1960s.

1. **Procedural (Traditional) Software Metrics**

   Metrics for traditional or procedural source code have increased in number and complexity since the first introduction of lines of code. While LOC is still used, it is rarely measured simply to know the length of procedural programs since there continues to be debate on the correlation between size and complexity. Instead, LOC is used in the computation of other metrics, most notably, in determining the average number of defects per thousand lines of code.

   McCabe\(^6\) first applied cyclomatic complexity to computer software. Cyclomatic complexity is an estimate of the reliability, testability, and maintainability of a program, based on measuring the number of linearly independent paths through the program. Cyclomatic complexity is measured by creating a control graph representing the entry points, exit points, decision points, and possible branches of the program being analyzed. The complexity is then determined using the following formula:

   **Equation 3.1**

   \[
   M = V(G) = e - n + 2p \quad \text{where } V(G) \text{ is the cyclomatic number of } G
   \]

   \[
   e \text{ is the number of edges}
   \]

   \[
   n \text{ is the number of nodes}
   \]

   \[
   p \text{ is the number of unconnected parts of } G
   \]

   This metric however does not look at the specific implementation of the graph. For example, nested if-then-else statements are treated the same as a case statement even though their complexities are not the same.

   Function point (FP)\(^7\) is a metric that may be applied independent of a specific programming language, in fact, it can be determined in the design stage prior to the commencement of writing the program. To determine FP, an Unadjusted Function Point

---


Count (UFC) is calculated. UFC is found by counting the number of external inputs (user input), external outputs (program output), external inquiries (interactive inputs requiring a response), external files (inter-system interface), and internal files (system logical master files). Each member of the above five groups is analyzed as having either simple, average or complex complexity, and a weight is associated with that member based upon a table of FP complexity weights. UFC is then calculated via:

**Equation 3.2**

\[ \text{UFC} = \sum_{i=1}^{15} (\text{number of items of variety } i) \times (\text{weight of } i) \]

Next, a Technical Complexity Factor (TCF) is determined by analyzing fourteen contributing factors. Each factor is assigned a score from zero to five based on its criticality to the system being built. The TCF is then found through the equation:

**Equation 3.3**

\[ \text{TCF} = 0.65 + 0.01 \sum_{i=1}^{14} F_i \]

FP is the product of UFC and TCF. FP has been criticized due to its reliance upon subjective ratings and its foundation on early design characteristics that are likely to change as the development process progresses.

Halstead\(^8\) created a metric founded on the number of operators and operands in a program. His software-science metric (also referred to as ‘halted length’) is based on the enumeration of distinct operators and operands as well as the total number of appearances of operators and operands. With these counts, a system of equations is used to assign values to program level (i.e., program complexity), program difficulty, potential minimum volume of an algorithm, and other measurements.

---

2. **Object-Oriented Software Metrics**

The most commonly cited object-oriented software metrics are those proposed by Chidamber and Kemmerer. Their suite consists of the following metrics: weighted methods per class, depth of inheritance tree, number of children, coupling between object classes, response for a class, and lack of cohesion in methods.

Weighted methods per class (WMC) is the sum of the individual complexities of the methods within that class. The number of methods and the sum of their complexities correlate to the level of investment of time and effort in designing, developing, testing, and maintaining the class. Additionally, a large number of methods implies increased complexity due to the increased likelihood of their use by children of the class.

Depth of inheritance tree (DIT) is defined as the maximum length from the node to the root of a class tree. The deeper a class is in the inheritance hierarchy, the greater the likelihood that it inherits a large number of methods, thereby making its behavior more complex to both predict and analyze. Also, a larger DIT implies greater design complexity due to the larger number of classes and methods in the project.

The number of immediate subclasses of a class is represented by “number of children” (NOC). A larger NOC implies a significant amount of inheritance and reuse. The more times a class is inherited, the greater the possibility that errors will be made in its abstraction and the greater the possible impact the class has on the project. Therefore, a class with a high NOC may need to be tested more thoroughly than classes with lower NOC’s.

Coupling between object classes (CBO) is defined as the number of classes to which it is coupled (i.e., interdependent on). When a class inherits methods, instance variables, or other characteristics from another class, they are coupled. The greater the number of shared attributes, the greater the interdependence. A significant amount of coupling leads to an increased probability of changes in one class causing unaccounted, and possibly undesired, changes in the behavior of the other. This tighter coupling may require more extensive testing of classes that are tightly coupled together.

---

Response for a class (RFC) is defined as the cardinality of the set whose members are the methods of the class that can potentially be called in response to a message received by an object in that class. The set’s members include the class methods called by other methods within the class being analyzed. A large RFC indicates that there are numerous ways in which class methods are called, possibly from many different classes. This may lead to difficulties in understanding the class, making analysis, testing, and maintenance of the class uncertain.

Lack of cohesion in methods (LCOM) is defined as the number of method pairs with no shared instance variables minus the number of method pairs with common attributes. If the difference is negative, LCOM is set equal to zero. A large LCOM value indicates strong cohesion within the class. A lack of cohesion, indicated by a low LCOM value, signifies that the class represents two or more concepts. The complexity of the class, and perhaps of the entire project, could be reduced by separating the class into smaller, and likely simpler, classes.

Chidamber and Kemmerer’s suite were extended by Lie and Henry.10 They introduced the Message Passing Coupling (MPC) metric that counts the number of send statements defined in a class; this signifies the complexity of message passing between classes. Their Data Abstraction Coupling (DAC) metrics is calculated based on the number of abstract data types used in the class and defined in another class. The greater the DAC value, the greater the dependence on other classes and therefore the greater the complexity of the project.

Henry and Kafura developed the Information Flow Complexity (IFC) metric to measure the total level of information flow of a module.11 A module’s (M) fan-in is defined as the number of local flows that terminate at M plus the number of data structures from which information is retrieved by M. Fan-out is defined as the number of local flows that emanate from M plus the number of data structures that are updated by M. Local flow is defined as either a module invoking a second module and passing

---


information to it or a module being invoked returning a result to the calling module. IFC is then found by summing the LOC of M and the square of the product of M’s fan-in and fan-out. Shepperd removed LOC to achieve a metric more directly related to information flow.12

**Equation 3.4**

$$\text{IFC}(M) = \text{LOC}(M) + [\text{fan-in}(M) \times \text{fan-out}(M)]^2$$

Lorenz and Kidd proposed another set of object-oriented software quality metrics.13 Their suite includes the following:

- Number of scenarios scripts (use cases) (NSS)
- Number of key classes (NKC)
- Number of support classes
- Average number of support classes per key class (ANSC)
- Number of subsystems (NSUB)
- Class size (CS)
  - Total number of operations + number of attributes
  - Both include inherited features
- Number of operations overridden by subclass (NOO)
- Number of operations added by a subclass (NOA)
- Specialization index (SI)
  - $\text{SI} = [\text{NOO} \times \text{level}] / [\text{Total class method}]$
- Average method size
- Average number of methods
- Average number of instance variables
- Class hierarchy nesting level

---


D. PROPOSED SOFTWARE TESTING TOOL METRICS

Elaine Weyuker identified nine properties that complexity measures should possess. Several of these properties can be applied to other metrics as well. These characteristics were considered during our research to develop metrics for software testing tools.

We propose that our software testing tool metric suite contain the following properties, although to varying degrees. The metrics exhibit non-coarseness in that they provide different values when applied to different testing tools. They are finite in that there are a finite number of tools for which the metrics’ results in an equal value. Yet they are non-unique in that the metric may provide the same value when applied to different tools. Our metrics are designed to have an objective means of assessment rather than being based on subjective opinions of the evaluator. A testing tool metric record sheet is included in Appendix E.

1. Metrics for Tools Testing Procedural Software

These metrics are applied to the testing tool in its entirety vice a specific function performed by the tool.

a. Human Interface Design (HID)

All automated testing tools require the tester to set configurations prior to the commencement of testing. Tools with well designed human interfaces enable easy, efficient, and accurate setting of tool configuration. Factors that lead to difficult, inefficient, and inaccurate human input include multiple switching between keyboard and mouse input, requiring large amount of keyboard input overall, and individual input fields that require long strings of input. HID also accounts for easy recognition of the functionality of provided shortcut buttons.

Equation 3.5

\[ \text{HID} = \text{KMS} + \text{IFPF} + \text{ALIF} + (100 - \text{BR}) \]

Where KMS is the average number of keyboard to mouse switches per function
IFPF is the average number of input fields per function
ALIF is the average string length of input fields
BR is the percentage of buttons whose functions were identified via inspection by first time users times ten

A large HID indicates the level of difficulty to learn the tool’s procedures on purchase and the likelihood of errors in using the tool over a long period of time. HID can be reduced by designing input functions to take advantage of current configurations as well as using input to recent fields as default in applicable follow on input fields. For example, if a tool requires several directories to be identified, subsequent directory path input fields could be automatically completed with previously used paths. This would require the tester to only modify the final subfolder as required vice reentering lengthy directory paths multiple times.

b. Maturity & Customer Base (MCB)

There are several providers of automated testing tools vying for the business of software testers. These providers have a wide range of experience in developing software testing tools. Tools that have achieved considerable maturity typically do so as a result of customer satisfaction in the tool’s ability to adequately test their software. This satisfaction leads to referrals to other users of testing tools and an increase in the tool’s customer base.

Equation 3.6

\[ \text{MCB} = \text{maturity} + \text{customer base} + \text{projects} \]

Where maturity is the number of years tool (and its previous versions) have been applied in real world applications
customer base is the number of customers who have more than one year of experience applying the tool

projects is the number of previous projects of similar size that used the tool

Care must be taken in evaluating maturity to ensure the tool’s current version does not depart too far from the vendor’s previous successful path. Customer base and projects are difficult to evaluate without relying upon information from a vendor who has a vested interest in the outcome of the measurement.

c. Tool Management (TM)

As software projects become larger and more complex, large teams are used to design, encode, and test the software. Automated testing tools should provide for several users to access the information while ensuring proper management of the information. Possible methods may include automated generation of reports to inform other testers on outcome of current tests, and different levels of access (e.g., read results, add test cases, modify/remove test cases).

Equation 3.7

\[ TM = \text{access levels} + \text{information control methods} \]

Where access levels is the number of different access levels to tool information

Information control methods is the sum of the different methods of controlling tool and test information

d. Ease of Use (EU)

A testing tool must be easy to use to ensure timely, adequate, and continual integration into the software development process. Ease of use accounts for the learning time of first-time users, retainability of procedural knowledge for frequent and casual users, and operational time of frequent and casual users.
Equation 3.8

\[ EU = LTFU + RFU + RCU + OTFU + OFCU \]

Where LTFU is the learning time for first users

RFU is the retainability of procedure knowledge for frequent users

RCU is the retainability of procedure knowledge for casual users

OTFU is the average operational time for frequent users

OTCU is the average operational time for casual users

e. User Control (UC)

Automated testing tools that provide users expansive control over tool operations enable testers to effectively and efficiently test those portions of the program that are considered to have a higher level of criticality, have insufficient coverage, or meet other criteria determined by the tester. UC is defined as the summation of the different portions and combinations of portions that can be tested. A tool that tests only an entire executable program would receive a low UC value. Tools that permit the tester to identify which portions of the executable will be evaluated by tester-specified test scenarios would earn a higher UC value. Tools that will be implemented by testing teams conducting a significant amount of regression testing should have a high UC value to avoid retesting of unchanged portions of code.

f. Test Case Generation (TCG)

The ability to automatically generate and readily modify test cases is desirable. Testing tools which can automatically generate test cases based on parsing the software under test are much more desirable that tools that require testers to generate their own test cases or provide significant input for tool generation of test cases. Availability of functions to create new test cases based on modification to automatically generated test cases greatly increases the tester’s ability to observe program behavior under different operating conditions.

Equation 3.9
TCG = ATG + TRF

Where ATG is the level of automated test case generation as defined by:

10: fully automated generation of test cases
8: tester provides tool with parameter names & types
    via user friendly methods (i.e. pull down menus)
6: tester provides tool with parameter names & types
4: tester must provide tool with parameter names, types
    and range of values via user friendly methods
2: tester must provide tool with parameter names, types
    and range of values
0: tester must generate test cases by hand

TRF is the level of test case reuse functionality

10: test cases may be modified by user friendly methods
   (i.e. pull down menus on each test case parameter)
   and saved as a new test case
8: test cases may be modified and saved as a new test case
6: test cases may be modified by user friendly methods
   but cannot be saved as new test cases
4: test cases may be modified but cannot be saved as new test cases
0: test cases cannot be modified
g. Tool Support (TS)

The level of tool support is important to ensure efficient implementation of the testing tool, but it is difficult to objectively measure. Technical support should be available to testers at all times testing is being conducted, including outside traditional weekday working hours. This is especially important for the extensive amount of testing frequently conducted just prior to product release. Technical support includes help desks available telephonically or via email, and on-line users’ groups monitored by vendor technical support staff. Additionally, the availability of tool documentation that is well organized, indexed, and searchable is of great benefit to users.

**Equation 3.10**

\[
TS = ART + ARTAH + ATSD – DI
\]

Where ART is the average response time during scheduled testing schedule

ARTAH is the average response time outside scheduled testing schedule

ATSD is the average time to search documentation for desired information

DI is the documentation inadequacy measured as the number of unsuccessful searches of documentation

h. Estimated Return on Investment (EROI)

A study conducted by the Quality Assurance Institute involving 1,750 test cases and 700 errors has shown that automated testing can reduce time requirements for nearly every testing stage and reduces overall testing time by approximately 75%\(^{15}\). Vendors may also be able to provide similar statistics for their customers currently using their tools.

**Equation 3.11**

\[
EROI = (EPG \times ETT \times ACTH) + EII – ETIC + (EQC \times EHCS \times ACCS)
\]

\(^{15}\) *QA Quest*, The New Quality Assurance Institute, November 1995.
Where:
EPG is the Estimated Productivity Gain
ETT is the Estimated Testing Time without tool
ACTH is the Average Cost of One Testing Hour
EII is the Estimated Income Increase
ETIC is the Estimated Tool Implementation Cost
EQC is the Estimated Quality Gain
EHCS is the Estimated Hours of Customer Support per Project
ACCS is the Average Cost of One Hour of Customer Support

i. **Reliability (Rel)**

Tool reliability is defined as the average mean time between failures.

j. **Maximum Number of Classes (MNC)**

Maximum number of classes that may be included in a tool’s testing project.

k. **Maximum Number of Parameters (MNP)**

Maximum number of parameters that may be included in a tool’s testing project.

l. **Response Time (RT)**

Time required to conduct test case on specified size of software. Difficult to measure due to varying complexity of different programs of same size.

m. **Features Support (FS)**

Count of the following features:

- Extendable: tester can write functions that expand provided functions
- Database available: open database for use by testers
- Integrates with software development tools
- Provides summary reports of findings

2. **Metrics for Tools Used to Test Object-Oriented Software**

Studies are continuously being conducted to ascertain the validity and usefulness of other software quality metrics. A seminal study, conducted at the University of Maryland, determined that the majority of the metrics proposed by Chidamber and
Kemmerer were useful in predicting the program under test’s proneness to containing faults.16 As such, automated testing tools implemented on object-oriented software should support their metric suite with the exception of LCOM. Testing tool support of the other object-oriented software quality metrics discussed previously should also be measured. This will enable the software development manager to measure the level of support for measuring the quality of object-oriented software.


Through our studies, we have determined that the differences between procedural and object-oriented testing tool metrics are minimal. Metrics for testing tools aimed at object-oriented software should support the general testing tool metrics. Additionally, they should include a measurement for level of support of the object-oriented software quality metrics and one for the maximum number of classes supported by the tool.

E. PERFORM TESTS

1. LDRA Testbed
   a. Set-up

   LDRA Testbed was installed on a computer using Microsoft Windows 98. Projects tested were written, compiled, and executed in Microsoft Visual Studio 6.0. LDRA Testbed does not embed itself into the Visual Studio application, but does provide an icon on the desktop for easy launching of the testing tool.

   b. Problems During Execution

   The tool performed well once a few configuration difficulties were corrected. The installation wizard did not automatically update settings for the location of the vcvars32.bat file. In response to queries, LDRA’s technical support was timely, friendly, and knowledgeable.

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2. Parasoft

a. Set-up

The following Parasoft products were installed on a computer using Microsoft Windows 2000; C++ Test, Code Wizard, and Insure++. Projects tested were written, compiled, and executed in Microsoft Visual Studio 6.0. All three products allow themselves to be integrated into the Visual Studio application. Testing operations can be conducted from either buttons added to Visual Studio toolbars or via the Tools menu on the Visual Studio menu bar.

Configuring CodeWizard: In order to use CodeWizard, you must have CodeWizard (with a valid CodeWizard license) installed on your machine.

To configure C++ Test to automatically run your classes and methods through CodeWizard, enable the Use CodeWizard option by choosing Options > Project Settings, then selecting the Use CodeWizard option in the Build Options tab.

b. Problems During Execution

Parasoft C++ Test was initially installed on a computer using Microsoft Windows 98, as had been done during earlier testing. During test execution, C++ Test consistently produced time-out errors. After speaking with technical support to identify the source of the difficulties, it was discovered that version 1.3 (June 2001) of C++ Test did not support Windows 98. After obtaining version 1.3 (July 2001) of C++ Test, it and Code Wizard and Insure++ were installed on a computer using Windows 2000. As Parasoft technical support was discussing the many features available in their products, it was determined that there was a newer version [beta version 1.3 (August 2, 2001)] available. This new version incorporates the code analysis features of Code Wizard into C++ Test.
3. Telelogic
   
   a. Set-up

   The Telelogic Tau Logiscope 5.0 testing tool suite was installed on a computer using Microsoft Windows 2000. Projects tested were written, compiled, and executed in Microsoft Visual Studio 6.0. Telelogic provides access to its functions by placing selection into the Tools menu on the Visual Studio menu bar, but does not automatically introduce graphical shortcut buttons on the Visual Studio toolbar.

   b. Problems During Execution

   While the example in the installation manual worked well, it did not address all the functions that are not performed by the wizard (e.g. creation of batch files). Several of the problems that we encountered could be eliminated by better organization of installation manuals, such as placing the Microsoft Visual Studio integration content at the beginning of the manual. Once integrated into Visual Studio, the tools were quite easy to use.
IV. ANALYSIS

A. TOOL PERFORMANCE

1. LDRA Testbed
   
   a. *Procedural*

   Coverage Report – In order to achieve DO178B Level A, the program must achieve 100% coverage in both statement coverage and branch coverage. The procedural program achieved an overall grade of fail because it only achieved 88% statement coverage and 83% branch coverage. 554 of a possible 629 statements were covered during the testing process. 146 out of 176 branches were covered by the testing tool. What is important to note about 88% coverage is that we only used default test settings and did not conduct additional test runs to improve our coverage. As mentioned before in the tool summary, to increase the coverage, the user must construct further sets of test data to be run with the instrumented source code. The report lists each individual line that is not executed by any testing data. The graphics below were captured directly from Testbed’s report.

   Overall Result (For File):
   Coverage Metrics required to achieve
   D0178B Level A NOT Attained

   | Statement = 88 % | Branch/Decision = 83 % | MC/DC : Not Applicable |

   Figure 5: Procedural Dynamic Coverage Analysis Overall Report
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Executable Statements</th>
<th>Executed by Runs...</th>
<th>Coverage(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Previous</td>
<td>Current</td>
</tr>
<tr>
<td>Main</td>
<td>629</td>
<td>0</td>
<td>554</td>
</tr>
<tr>
<td>Whole program</td>
<td>629</td>
<td>0</td>
<td>554</td>
</tr>
</tbody>
</table>

Figure 6: Procedural Statement Execution History Summary

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Branch/Decisions</th>
<th>Executed by Runs...</th>
<th>Coverage(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Previous</td>
<td>Current</td>
</tr>
<tr>
<td>Main</td>
<td>176</td>
<td>0</td>
<td>146</td>
</tr>
<tr>
<td>Whole Program</td>
<td>176</td>
<td>0</td>
<td>146</td>
</tr>
</tbody>
</table>

Figure 7: Procedural Branch/Decision Execution History Summary

Metrics Report – Our procedural program returned a value of 130 knots and a cyclomatic complexity of sixty-one. The 130 knots signals that the procedural code is disjointed and would require somebody trying to read the code to jump back and forth between functions in order to understand what the code is attempting to accomplish. The cyclomatic complexity of sixty-one demonstrates that the program can be re-ordered to improve readability and reduce complexity. The figures below list the findings from the metrics report for Halstead Metrics, LCSAJ and Unreachability.
<table>
<thead>
<tr>
<th>File</th>
<th>Total Operators</th>
<th>Total Operands</th>
<th>Unique Operators</th>
<th>Unique Operands</th>
<th>Vocabulary</th>
<th>Length</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seqmain.cpp</td>
<td>471</td>
<td>593</td>
<td>24</td>
<td>60</td>
<td>84</td>
<td>1064</td>
<td>6801</td>
</tr>
</tbody>
</table>

Figure 8: Halstead Metrics for procedural code

<table>
<thead>
<tr>
<th>File</th>
<th>Total LCSAJs</th>
<th>Reachable LCSAJs</th>
<th>Unreachable LCSAJs</th>
<th>Max. LCSAJ Density</th>
<th>Unreachable Lines</th>
<th>Unreachable Branches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seqmain.cpp</td>
<td>228</td>
<td>218</td>
<td>10</td>
<td>25</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 9: LCSAJ and Unreachability for procedural code

Quality Report – The Quality Report gives an instant view on the quality of the source code analyzed. Overall LDRA’s Testbed gave the procedural program a grade of fail. It reported 109 occurrences of eighteen different violations classified as “Mandatory (Required) Standards,” eleven occurrences of three different violations classified as “Checking (Mandatory/Required) Standards,” and eighty occurrences of six different violations against standards considered “Optional (Advisory).” Figures 10 through Figure 13 list the different standards that were violated. If a Motor Industry Software Reliability Association (MISRA) code is violated, it is so annotated by the LDRA report.
<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>(M) Mandatory (Required) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>More than 500 executable reformatted lines in file</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Procedure exceeds 50 reformatted lines.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>No brackets to loop body (added by Testbed).</td>
<td>MISRA 59</td>
</tr>
<tr>
<td>16</td>
<td>No brackets to then/else (added by Testbed).</td>
<td>MISRA 59</td>
</tr>
<tr>
<td>2</td>
<td>Use of break statement in loop.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Use of continue statement.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Cyclomatic complexity greater than 10.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Variables declared but not used in code analyzed.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>UR data flow anomalies found.</td>
<td>MISRA 30</td>
</tr>
<tr>
<td>1</td>
<td>No default case in switch statement.</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Equality comparison of floating point.</td>
<td>MISRA 50</td>
</tr>
<tr>
<td>2</td>
<td>Boolean comparison with 0 preferred.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Main must be int (void) or int (int,char*[]).</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Use of abort, exit, etc.</td>
<td>MISRA 126</td>
</tr>
<tr>
<td>36</td>
<td>Floating point not permitted.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>LCSAJ density exceeds 20.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Use of a comment in a macro definition.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Less than 0.10 comments per line of code</td>
<td></td>
</tr>
</tbody>
</table>

Figure 10: Procedural Mandatory Standards Violations

<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>Annotation Code</th>
<th>(C)Checking (Mandatory/Required) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26 S</td>
<td>Infinite loop used.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>29 S</td>
<td>Use of += or -= operators found.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>7 C</td>
<td>Procedure has more than one exit point.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 11: Procedural Checking Standards Violations
### Figure 12: Procedural Optional Standards Violations

<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>(O)Optional(Advisory) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Procedure contains essential knots.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Procedure is not structured.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>DU data flow anomalies found.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>DD data flow anomalies found.</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Loop index is not declared locally.</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Scope of variable could be reduced</td>
<td>MISRA 22</td>
</tr>
</tbody>
</table>

### Figure 13: Procedural Global Basic Information

- Number of procedures: 1
- Number of locally uncalled procedures: 0
- Maximum loop depth: 5
- Total Cyclomatic Complexity: 61
- Number of reformatted executable lines: 642
- Number of lines of comments: 29

### b. Functional

Coverage Report – The functional program achieved an overall grade of fail because it only achieved 90% statement coverage and 86% branch coverage. 557 of a possible 619 statements were covered during the testing process. 169 out of 196 branches were covered by the testing tool. Again, in achieving 88% coverage, we only used default test settings and did not conduct additional test runs to improve our coverage. The graphics below were captured directly from Testbed’s report.
Overall Result (For File):
Coverage Metrics required to achieve D0178B Level A NOT Attained

<table>
<thead>
<tr>
<th>Statement</th>
<th>90 %</th>
<th>Branch/Decision</th>
<th>86 %</th>
<th>MC/DC : Not Applicable</th>
</tr>
</thead>
</table>

Figure 14: Functional Dynamic Coverage Analysis Overall Report

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Executable Statements</th>
<th>Previous</th>
<th>Current</th>
<th>Combined</th>
<th>Coverage(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>189</td>
<td>0</td>
<td>184</td>
<td>184</td>
<td>97</td>
</tr>
<tr>
<td>Pick_event</td>
<td>34</td>
<td>0</td>
<td>34</td>
<td>34</td>
<td>100</td>
</tr>
<tr>
<td>Arrival_event</td>
<td>76</td>
<td>0</td>
<td>63</td>
<td>63</td>
<td>83</td>
</tr>
<tr>
<td>Find_backoff_time</td>
<td>13</td>
<td>0</td>
<td>13</td>
<td>13</td>
<td>100</td>
</tr>
<tr>
<td>Resched_attempt</td>
<td>33</td>
<td>0</td>
<td>17</td>
<td>17</td>
<td>52</td>
</tr>
<tr>
<td>Attempt_event</td>
<td>105</td>
<td>0</td>
<td>80</td>
<td>80</td>
<td>76</td>
</tr>
<tr>
<td>Transmit_event</td>
<td>76</td>
<td>0</td>
<td>76</td>
<td>76</td>
<td>100</td>
</tr>
<tr>
<td>Departure_event</td>
<td>44</td>
<td>0</td>
<td>41</td>
<td>41</td>
<td>93</td>
</tr>
<tr>
<td>Calculate_results</td>
<td>37</td>
<td>0</td>
<td>37</td>
<td>37</td>
<td>100</td>
</tr>
<tr>
<td>Show_results</td>
<td>12</td>
<td>0</td>
<td>12</td>
<td>12</td>
<td>100</td>
</tr>
<tr>
<td><strong>Whole program</strong></td>
<td><strong>619</strong></td>
<td><strong>0</strong></td>
<td><strong>557</strong></td>
<td><strong>557</strong></td>
<td><strong>90</strong></td>
</tr>
</tbody>
</table>

Figure 15: Functional Statement Execution History Summary
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Branch/Decisions</th>
<th>Previous</th>
<th>Current</th>
<th>Combined</th>
<th>Previous</th>
<th>Current</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>72</td>
<td>0</td>
<td>67</td>
<td>67</td>
<td>0</td>
<td>93</td>
<td>93</td>
</tr>
<tr>
<td>Pick_event</td>
<td>11</td>
<td>0</td>
<td>11</td>
<td>11</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Arrival_event</td>
<td>27</td>
<td>0</td>
<td>16</td>
<td>16</td>
<td>0</td>
<td>59</td>
<td>59</td>
</tr>
<tr>
<td>Find_backoff_time</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Resched_attempt</td>
<td>10</td>
<td>0</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Attempt_event</td>
<td>31</td>
<td>0</td>
<td>25</td>
<td>25</td>
<td>0</td>
<td>81</td>
<td>81</td>
</tr>
<tr>
<td>Transmit_event</td>
<td>24</td>
<td>0</td>
<td>24</td>
<td>24</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Departure_event</td>
<td>10</td>
<td>0</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>Calculate_results</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Show_results</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td><strong>Whole Program</strong></td>
<td><strong>196</strong></td>
<td><strong>0</strong></td>
<td><strong>169</strong></td>
<td><strong>169</strong></td>
<td><strong>0</strong></td>
<td><strong>86</strong></td>
<td><strong>86</strong></td>
</tr>
</tbody>
</table>

Figure 16: Functional Branch/Decision Execution History Summary

Metrics Report – Our functional program returned a value of 109 knots and a cyclomatic complexity of fifty-five. The 109 knots signals that the functional code is disjoint and would require somebody trying to read the code to jump back and forth between functions in order to understand what the code does. The cyclomatic complexity
of fifty-five demonstrates that the program can be re-ordered to improve readability and reduce complexity. The figures below list the findings from the metrics report for Halstead Metrics, LCSAJ and Unreachability.

<table>
<thead>
<tr>
<th>File</th>
<th>Total Operators</th>
<th>Total Operands</th>
<th>Unique Operators</th>
<th>Unique Operands</th>
<th>Vocabulary</th>
<th>Length</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Csma.cpp</td>
<td>432</td>
<td>546</td>
<td>24</td>
<td>55</td>
<td>79</td>
<td>978</td>
<td>6165</td>
</tr>
</tbody>
</table>

Figure 17: Halstead Metrics for functional code

<table>
<thead>
<tr>
<th>File</th>
<th>Total LCSAJs</th>
<th>Reachable LCSAJs</th>
<th>Unreachable LCSAJs</th>
<th>Max. LCSAJ Density</th>
<th>Unreachable Lines</th>
<th>Unreachable Branches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Csma.cpp</td>
<td>237</td>
<td>227</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 18: LCSAJ and Unreachability for functional code

Quality Report – The Quality Report provides a view of the quality of the source code. Overall LDRA’s Testbed gave the functional program a grade of fail. It reported 115 occurrences of eighteen different violations classified as “Mandatory (Required) Standards,” fourteen occurrences of four different violations classified as “Checking (Mandatory/Required) Standards,” and thirty-six occurrences of six different violations against standards considered “Optional (Advisory).”
<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>(M) Mandatory (Required) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>More than 500 executable reformatted lines in file</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Procedure exceeds 50 reformatted lines.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>No brackets to loop body (added by Testbed).</td>
<td>MISRA 59</td>
</tr>
<tr>
<td>11</td>
<td>No brackets to then/else (added by Testbed).</td>
<td>MISRA 59</td>
</tr>
<tr>
<td>2</td>
<td>Use of break statement in loop.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Use of continue statement.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cyclomatic complexity greater than 10.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>UR data flow anomalies found.</td>
<td>MISRA 30</td>
</tr>
<tr>
<td>1</td>
<td>No default case in switch statement.</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Equality comparison of floating point.</td>
<td>MISRA 50</td>
</tr>
<tr>
<td>9</td>
<td>Empty parameter list to procedure/function</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Procedure definition has no associated prototype</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Boolean comparison with 0 preferred.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Main must be int (void) or int (int,char*[*]).</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Use of abort, exit, etc.</td>
<td>MISRA 126</td>
</tr>
<tr>
<td>30</td>
<td>Floating point not permitted.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Use of a comment in a macro definition.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Less than 5 comments in procedure header</td>
<td></td>
</tr>
</tbody>
</table>

Figure 19: Functional Mandatory Standards Violations

<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>Annotation Code</th>
<th>(C)Checking (Mandatory/Required) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26 S</td>
<td>Infinite loop used.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>29 S</td>
<td>Use of += or -= operators found.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>7 C</td>
<td>Procedure has more than one exit point.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>18D</td>
<td>Identifier name reused</td>
<td>MISRA 12</td>
</tr>
</tbody>
</table>

Figure 20: Functional Checking Standards Violations
<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>(O)Optional(Advisory) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Procedure contains essential knots.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Procedure is not structured.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>DU data flow anomalies found.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DD data flow anomalies found.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Globals used inside procedure</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Scope of variable could be reduced</td>
<td>MISRA 22</td>
</tr>
</tbody>
</table>

Figure 21: Functional Optional Standards Violations

<table>
<thead>
<tr>
<th>Number of procedures:</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of locally uncalled procedures:</td>
<td>0</td>
</tr>
<tr>
<td>Maximum loop depth:</td>
<td>4</td>
</tr>
<tr>
<td>Total Cyclomatic Complexity:</td>
<td>55</td>
</tr>
<tr>
<td>Number of reformatted executable lines:</td>
<td>629</td>
</tr>
<tr>
<td>Number of lines of comments:</td>
<td>277</td>
</tr>
</tbody>
</table>

Figure 22: Functional Global Basic Information

c. **Object-Oriented**

Coverage Report – Technical difficulties prevented of coverage data for the object-oriented program.

Metrics Report – The object-oriented program returned a value of fifty-six knots and a cyclomatic complexity of forty-seven. The fifty-six knots indicates that the object-oriented code is disjoint and would require somebody trying to read the code to jump back and forth between functions in order to understand what the code is attempting to accomplish. The cyclomatic complexity of forty-seven indicates that the program can be re-ordered to improve readability and reduce complexity. The figures below list the findings from the metrics report for Halstead Metrics, LCSAJ and Unreachability.
### Figure 23: Halstead Metrics for object-oriented code

<table>
<thead>
<tr>
<th>File</th>
<th>Total Operators</th>
<th>Total Operands</th>
<th>Unique Operators</th>
<th>Unique Operands</th>
<th>Vocabulary</th>
<th>Length</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation.cpp</td>
<td>363</td>
<td>734</td>
<td>25</td>
<td>122</td>
<td>147</td>
<td>1097</td>
<td>7898</td>
</tr>
</tbody>
</table>

### Figure 24: Object-Oriented LCSAJs and Unreachability for procedural code

<table>
<thead>
<tr>
<th>File</th>
<th>Total LCSAJs</th>
<th>Reachable LCSAJs</th>
<th>Unreachable LCSAJs</th>
<th>Max. LCSAJ Density</th>
<th>Unreachable Lines</th>
<th>Unreachable Branches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation.cpp</td>
<td>188</td>
<td>183</td>
<td>5</td>
<td>25</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Quality Report – The Quality Report gives an instant view on the quality of the source code analyzed. Overall LDRA’s Testbed gave the object-oriented program a grade of fail. It reported 401 occurrences of thirty-one different violations classified as “Mandatory (Required) Standards,” 102 occurrences of nine different violations classified as “Checking (Mandatory/Required) Standards,” and seventy-five occurrences of nine different violations against standards considered “Optional (Advisory).”

**d. Reporting Characteristics**

LDRA’s Testbed has numerous report formats to support many different decision processes. The static call-graph displays the connections between methods with each method shown in a color that signifies the status of that method’s testing.
<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>(M) Mandatory (Required) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>More than 500 executable reformatted lines in file</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Procedure exceeds 50 reformatted lines.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>No brackets to loop body (added by Testbed).</td>
<td>MISRA 59</td>
</tr>
<tr>
<td>22</td>
<td>No brackets to then/else (added by Testbed).</td>
<td>MISRA 59</td>
</tr>
<tr>
<td>2</td>
<td>Use of break statement in loop.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Use of continue statement.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cyclomatic complexity greater than 10.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Function does not return a value on all paths.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Variables declared but not used in code analyzed.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>UR data flow anomalies found.</td>
<td>MISRA 30</td>
</tr>
<tr>
<td>3</td>
<td>Parameters do not match expected actions.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Attempt to change parameter passed by value.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Function has no return statement.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>No default case in switch statement.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Equality comparison of floating point.</td>
<td>MISRA 50</td>
</tr>
<tr>
<td>21</td>
<td>Empty parameter list to procedure/function.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Macro contains unacceptable items</td>
<td>MISRA 90 DERA 157</td>
</tr>
<tr>
<td>9</td>
<td>Procedure definition has no associated prototype</td>
<td>MISRA 71</td>
</tr>
<tr>
<td>6</td>
<td>Expression is not Boolean.</td>
<td>MISRA 35,36,49</td>
</tr>
<tr>
<td>2</td>
<td>Boolean comparison with 0 preferred.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Main must be int (void) or int (int,char*[]).</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Use of abort, exit, etc.</td>
<td>MISRA 126</td>
</tr>
<tr>
<td>1</td>
<td>Array has no bounds specified.</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Parameter has same name as global variable.</td>
<td>MISRA 21 DERA 128</td>
</tr>
<tr>
<td>4</td>
<td>Name reused in inner scope.</td>
<td>MISRA 21 DERA 128</td>
</tr>
<tr>
<td>4</td>
<td>Prototype and Definition name mismatch.</td>
<td>MISRA 74</td>
</tr>
<tr>
<td>162</td>
<td>Floating point not permitted.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>No return type for function/procedure</td>
<td>MISRA 75</td>
</tr>
<tr>
<td>1</td>
<td>LCSAJ density exceeds 20.</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Use of a comment in a macro definition.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Nested header files found.</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Less than 5 comments in procedure header.</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Less than 0.10 comments per line of code</td>
<td></td>
</tr>
</tbody>
</table>

Figure 25: Object-Oriented Mandatory Standards Violations

56
<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>Annotation Code</th>
<th>(C) Checking (Mandatory/Required) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>23S</td>
<td>Procedure is not called in text analyzed.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>26 S</td>
<td>Infinite loop used.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>29 S</td>
<td>Use of += or -= operators found.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1D</td>
<td>Unused procedure parameter.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>9D</td>
<td>Defined parameter has possible clear path.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>7 C</td>
<td>Procedure has more than one exit point.</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>18D</td>
<td>Identifier name reused</td>
<td>MISSRA 12</td>
</tr>
<tr>
<td>33</td>
<td>19D</td>
<td>Procedure called before being defined.</td>
<td>MISSRA 20,71</td>
</tr>
<tr>
<td>11</td>
<td>23D</td>
<td>Function has parameter side effects</td>
<td>MISSRA 33,46</td>
</tr>
</tbody>
</table>

Figure 26: Object-Oriented Checking Standards Violations

<table>
<thead>
<tr>
<th>Number of Violations</th>
<th>(O)Optional(Advisory) Standards</th>
<th>MISRA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Procedure contains essential knots.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Procedure is not structured.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DU data flow anomalies found.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>DD data flow anomalies found.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Globals used inside procedure.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Referenced parameter has possible clear path.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Loop index is not declared locally.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Name declared in another namespace (MR).</td>
<td>MISSRA 12</td>
</tr>
<tr>
<td>19</td>
<td>Scope of variable could be reduced</td>
<td>MISSRA 22</td>
</tr>
</tbody>
</table>

Figure 27: Object-Oriented Optional Standards Violations
2. Parasoft

   a. Procedural

Parasoft C++ (with integrated Code Wizard) detected 95 occurrences of eight different rule violations (Figure 29).

   b. Functional

Parasoft C++ (with integrated Code Wizard) detected eighty-three occurrences of eight different rule violations (Figure 30) during static analysis of the functional version of the source code. Of the 328 test cases conducted, 321 passed and seven reported time-out errors (Figure 31).
c. **Object-Oriented**

Parasoft C++ (with integrated Code Wizard) detected 122 occurrences of 12 different rule violations during static analysis of the object-oriented version of the source code. The findings for the six classes are summarized in Figure 32. Of the seventy-one test cases conducted, fifty passed and twenty-one reported access violation exception errors (Figure 33). Insure++ reported thirty-nine outstanding memory references.

![Figure 30: Parasoft Functional Static Analysis Report](image)
<table>
<thead>
<tr>
<th>Clock</th>
<th>EventList</th>
<th>IdList</th>
<th>Network</th>
<th>Simulation</th>
<th>StationList</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecpp-2</td>
<td>3</td>
<td>1</td>
<td></td>
<td>11</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>Ecpp-12</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Meccp-2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Ucs-13</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>17</td>
<td>1</td>
<td>24</td>
</tr>
<tr>
<td>Ucs-14</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>14</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Ucs-15</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>9</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>Ucs-23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Ucs-27</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Ucs-32</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Ucs-35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Ucs-37</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>User-208</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

Figure 31: Parasoft Functional Dynamic Analysis Report

Figure 32: Parasoft Object-Oriented Static Analysis Summary Table
d. Reporting Characteristics

C++Test, CodeWizard, and Insure++ provide itemized reports of discovered errors, but do not provide extensive summary reports. Thus, the reports generated by these tools are quite different than those provided by LDRA.

During the execution of testing C++Test reports the progress using bar graphs to indicate the number and percentage of methods and tests conducted. Additionally, if coverage is enabled the tools will highlight the lines of code which have been tested. Figure 34 demonstrates the reports shown during test execution.
Figure 34: Parasoft Testing Status Report

Results of the static analysis conducted upon the source code are reported under the “Static analysis” tab under the “Results” tab as shown in Figure 35. The number in square braces next to the file name indicates the total number of occurrences of coding rule violations within that file. The next line indicates the number of occurrences of violations of a specific coding rule. Expanding the line reveals the location (i.e., source code line number) of each occurrence of the violation.
Results of the dynamic analysis conducted on the source code are reported under the “Dynamic analysis” tab under the “Results” tab as shown in Figure 31. Each line indicates the status of testing for an individual method. The numbers in the square braces on the first line indicate the following information (Figure 36):

- **OK**: The number of test cases that in which the method returned and had the correct return value and/or post-condition
- **Failed**: The number of test cases in which the test did not have the correct return value or post-condition
- **Error**: The number of test cases in which the method crashed
- **Total**: The total number of test cases used
Figure 36: Parasoft Method Test Status

Clicking on a test case’s results will cause its branch to expand. If a test case passes, it will display (in green) the number of times it was executed (in braces) and its arguments, returns, preconditions, and post-conditions as shown in the second line of Figure 37.

Figure 37: Parasoft Method Test Case Detailed Report

If a test case had an error or failed, expanding its branch will display the number of times it was executed (in braces, in red), its arguments, returns, preconditions, post-conditions, and details about the type of exception or error found. It also indicates the line number at which the exception or error occurred as shown in the lines three through nine in Figure 37.

3. Logiscope

a. Procedural

Telelogic’s Logiscope reported 218 occurrences of fourteen different programming rule violations as listed in Figure 38. If a rule is violated, it is so annotated
<table>
<thead>
<tr>
<th>Rule Mnemonic</th>
<th>Rule Name</th>
<th>State</th>
<th>Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>ansi</td>
<td>Function declaration in ANSI syntax</td>
<td>Violated</td>
<td>55,</td>
</tr>
<tr>
<td>asscal</td>
<td>Assignment in function calls</td>
<td>Not Violated</td>
<td>-</td>
</tr>
<tr>
<td>brkcont</td>
<td>Break and continue forbidden</td>
<td>Violated</td>
<td>168, 170, 200, 231,</td>
</tr>
<tr>
<td>cast</td>
<td>Prefer C++-style Casts</td>
<td>Violated</td>
<td>67, 121, 199, 221, 225, 225, 243, 264, 266, 299, 301, 307, 309, 327, 329, 383,</td>
</tr>
<tr>
<td>ctrlblock</td>
<td>Blocks in control statements</td>
<td>Violated</td>
<td>104, 113, 123, 151, 170, 192, 200, 231, 254, 267, 270, 277, 287, 287, 302, 310, 330, 333, 340, 357, 369,</td>
</tr>
<tr>
<td>exprplex</td>
<td>Expressions complexity</td>
<td>Violated</td>
<td>64, 67, 225, 266, 301, 309, 329, 383, 408, 413,</td>
</tr>
<tr>
<td>headercom</td>
<td>Function and class header comments</td>
<td>Violated</td>
<td>55,</td>
</tr>
<tr>
<td>Headercom</td>
<td>Module header comments</td>
<td>Violated</td>
<td>1,</td>
</tr>
<tr>
<td>identl</td>
<td>Identifier length</td>
<td>Violated</td>
<td>34, 35, 36, 36, 52, 52, 52, 52,</td>
</tr>
<tr>
<td>sgdecl</td>
<td>A single variable per declaration</td>
<td>Violated</td>
<td>34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 52, 53,</td>
</tr>
<tr>
<td>slcom</td>
<td>Use // comments</td>
<td>Violated</td>
<td>22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 45, 46, 48, 49, 93, 103, 129, 154, 159, 197, 207, 283, 348, 356,</td>
</tr>
<tr>
<td>slstat</td>
<td>One statement per line</td>
<td>Violated</td>
<td>104, 113, 123, 151, 170, 200, 231, 267, 287, 302, 310, 330,</td>
</tr>
<tr>
<td>swdef</td>
<td>default within switch</td>
<td>Violated</td>
<td>152,</td>
</tr>
</tbody>
</table>

Figure 38: Logiscope Procedural Rule Violations
in red within the “State” column followed by a listing of source code line numbers where the rule violation occurs in the “Lines” column. If a rule is not violated, it is so stated in green in the “State” column. Only one rule which was not violated is shown for demonstration purposes, all other rules which were not violated were removed from the table for space concerns.

\( b. \quad \textit{Functional} \)

Technical difficulties were experienced in trying to conduct tests on the functional version of the software. Test results were inconclusive.

\( c. \quad \textit{Object-Oriented} \)

Logiscope identified 372 occurrences of twenty different rules violations in the object-oriented version of the network simulation program. The reports are in the same format as for procedural with each file’s violations displayed in a separate table. Technical difficulties were encountered with the Quality Report. Function level attributes were measured to be in the “Excellent” or “Good” range for more than 90% of the functions.

\( d. \quad \textit{Reporting Characteristics} \)

Logiscope provides its reports in HTML format, which allows for easy navigation within the reports. The Rules report contains the table listed in Figure 38. Additionally, it includes a separate table for each rule listing the occurrences of violations for each file (Figure 39). There is an additional “Synthesis Table” which creates a matrix summarizing the number of violations of each rule per each file. Each mention of a rule is hyperlinked to a detailed explanation of the rule at the bottom of the report. File names are linked to the table which lists the violations within that report. The reports also list the date and time the analysis was last conducted on each file. This feature assists in the management of the testing reports.
The Quality report is also in HTML format and provides similar hyperlink features as the Rules report. When analyzing object-oriented programs, Logiscope

**parammode**: Parameters mode

<table>
<thead>
<tr>
<th>File Name</th>
<th>State</th>
<th>Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock.cpp</td>
<td>Violated</td>
<td>14, 14, 14, 32, 41, 50,</td>
</tr>
<tr>
<td>eventList.cpp</td>
<td>Violated</td>
<td></td>
</tr>
<tr>
<td>idList.cpp</td>
<td>Violated</td>
<td>54, 54, 59, 64, 64,</td>
</tr>
<tr>
<td>network.cpp</td>
<td>Violated</td>
<td>8, 14, 35,</td>
</tr>
<tr>
<td>stationList.cpp</td>
<td>Violated</td>
<td>28, 41, 54, 59, 59, 63, 63, 67, 67, 71,</td>
</tr>
</tbody>
</table>

Figure 39: Logiscope Rule Violation Report

provides reports on three levels: application, class, and function. At the application level, the project is given a Maintainability score of Excellent, Good, Fair or Poor. The score is based on the project’s scoring in four areas: Analyzability, Changeability, Stability, and Testability. All five areas are hyperlinked to the functions the tool uses to calculate the scores. The scoring tables are followed by a table listing over twenty application level metrics including Method Inheritance Factor, Method Hiding Factor, Polymorphism Factor, Coupling Factor, and many others including cyclomatic complexity measures.

The Class level section of the report displays the same attributes as the Application Level with the addition of three metrics: reusability, usability, and specializability. Again, each is hyperlinked to explanations of the methods for determining each attribute’s values.

**B. TESTING TOOL METRICS**

During the application of the three testing-tool suites on the three software versions, measurements were taken to calculate the testing-tool metrics.
1. Human Interface Design

To calculate the human-interface design (HID) metric, measurements were taken during three operations: establishing test project, conducting test project, and viewing testing results.

While conducting the operations with the LDRA tools, there were six occasions that required the user to transfer from the keyboard to the mouse or vice versa. Dividing this number by the number of operations (three) results in an average of two keyboard-to-mouse switches (KMS). There were fifteen input fields resulting in five average input fields per functions (IFPF). Eleven of the input fields required only mouse clicks and six required entry of strings totaling eighty-three characters. The average length of input fields (ALIF) was calculated by dividing the sum of these inputs (ninety-four) by the number of input fields (sixteen) resulting in an ALIF of six. In attempting to identify the functions of sixteen buttons, eleven were identified correctly. The percentage of 68.75 was subtracted from 100, divided by ten, and rounded to the nearest integer to arrive at a button recognition factor (BR) of three. The sum of KMS, IFPF, ALIF, and BR earns LDRA a HID score of sixteen.

The same operations were performed with the Telelogic products. There were fifteen occasions that required the user to transfer from the keyboard to the mouse or vice versa. Dividing this number by the number of operations (three) results in an average of five keyboard-to-mouse switches (KMS). There were twenty-four input fields resulting in eight average input fields per functions (IFPF). Seventeen of the input fields required only mouse clicks and seven required entry of strings totaling 146 characters. The average length of input fields (ALIF) was calculated by dividing the sum of these inputs (163) by the number of input fields (twenty-four) resulting in an ALIF of seven. In attempting to identify the functions of ten buttons, four were identified correctly. The percentage of forty was subtracted from 100 and divided by ten to arrive at a button recognition factor (BR) of six. The sum of KMS, IFPF, ALIF, and BR earns LDRA a HID score of twenty-six.

Repeating the operations with the Parasoft tools, there were six occasions that required the user to transfer from the keyboard to the mouse or vice versa. Dividing this
number by the number of operations (three) results in an average of two keyboard-to-
mouse switches (KMS). There were twenty-two input fields resulting in eight average
input fields per functions (IFPF). Sixteen of the input fields required only mouse clicks
and six required entry of strings totaling sixty-nine characters. The average length of
input fields (ALIF) was calculated by dividing the sum of these inputs (eighty-seven) by
the number of input fields (twenty-two) resulting in an ALIF of four. In attempting to
identify the functions of sixteen buttons, fourteen were identified correctly. The
percentage of seventy-five was subtracted from 100, divided by ten and rounded to the
nearest integer to arrive at a button recognition factor (BR) of three. The sum of KMS,
IFPF, ALIF, and BR earns LDRA a HID score of seventeen. The HID scores for the
three tool suites are shown in Table 1.

Table 1. Human-Interface Design Scores

<table>
<thead>
<tr>
<th></th>
<th>Parasoft</th>
<th>Telelogic</th>
<th>LDRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>KMS</td>
<td>2</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>IFPF</td>
<td>8</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>ALIF</td>
<td>4</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>BR</td>
<td>3</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>HID</td>
<td>17</td>
<td>26</td>
<td>16</td>
</tr>
</tbody>
</table>

2. Test Case Generation

Test case generation (TCG) measurements were also obtained for each group of
tools. LDRA does not automatically generate test cases but does provide user-friendly
features such as pull-down menus for created test cases therefore it was assigned an eight
for its level of automated test case generation (ATG). LDRA offers user-friendly features
to allow for modifying existing test cases so it earned a score of ten for its level of test
case reuse functionality (TRF). Telelogic does provide automatic test case generation so
it earned an ATG score of ten. However, authors were unable to find reference to test case modification within the testing tool application or documentation. Therefore, it was not assigned a TRF value. Parasoft also provides automatic test case generation and user-friendly test-case-reuse functions, resulting in scoring ten in both ATG and TRF. The sums of the ATG and TRF are given in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>Parasoft</th>
<th>Telelogic</th>
<th>LDRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATG</td>
<td>10</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>TRF</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>TCG</td>
<td>20</td>
<td>10</td>
<td>18</td>
</tr>
</tbody>
</table>

Table 2. Test-Case Generation Scores

3. Reporting Features

The Reporting Features (RF) metric is determined by one point for automatically generating summary reports and one point for producing reports in a format (e.g., HTML or ASCII text documents) that are viewable outside the application. LDRA and Telelogic automatically generate summary reports formatted in HTML earning a RF measure of two for each vendor. Parasoft also automatically produces summary reports, but they must be viewed within the Parasoft testing application. Therefore, Parasoft’s RF measure is one.

4. Response Time

Each tool performed well with regards to response time. LDRA averaged twenty-five minutes in performing its tests. Telelogic averaged approximately thirty-five minutes. Parasoft averaged forty-three minutes.

5. Feature Support

The Feature Support (FS) is the count of the following features that are supported: tool supports user-written functions extending tool functionality, stores information in a database open to the user, and integrates itself into software development tools. LDRA
supports all these features resulting in a FS of three. Telelogic supports an open database and integration, but the authors were unable to determine its extendibility support. Telelogic earned a FS score of two. Parasoft integrates itself with software development tools, but no information regarding the two other features was available. Therefore, Parasoft’s FS value was assigned a value of one.

6. **Metric Suites Supported**

The Metric Suites Supported (MSS) metric is based on the tool’s support of three different software quality metric suites: McCabe, function points, and Halstead. Parasoft does not report on any of these metrics, and hence, it is assigned a value of zero. Telelogic and LDRA report on McCabe and Halstead, but not function points, earning each a MSS value of two. LDRA is developing the capability to report function-point metrics.

7. **Maximum Number of Classes**

No tool reported a limit on the number of classes it could support when testing object-oriented programs. Even so, this metric should remain within the testing tool metric. It could be severely damaging to a software development project’s success if a tool were selected and implemented only to discover it could not support the number of classes contained in the project.

8. **Object-Oriented Software Quality Metrics**

The Object-oriented Software Quality Metrics is the count of various object-oriented software metrics including those from the metrics suites created by Chidamber & Kemmerer, Lie & Henry, Lorenz & Kidd, and Henry & Kafura. Parasoft does not report any of these metrics, resulting in no score. Telelogic supports the Chidamber & Kemmerer suite, the Le & Henry suite, as well as several from the Lorenz & Kidd suite, thus earning an OOSWM value of twelve. LDRA also supports metrics from several of the suites warranting a score of eleven. Measurement of this metric is complicated through tools referring to measurements by titles not matching those listed in the suites. Project managers should consult tool documentation or vendor representatives if a desired metric does not appear to be supported.
9. Tool Management

None of the three testing tool suites provide different access levels or other information control methods. Tool management must be controlled via computer policies implemented in the operating system and other applications outside of the suite of testing tools.

10. User Control

All tools offered extensive user control of which portions of the code would be tested by a specified test case. Each allowed the user to specify a function, class, or project, or any combination of the three, to be tested.

11. Other Testing Tool Metrics

The remaining testing tool metrics require execution of extensive experiments or input from tool vendors. The scope of our research prevents conducting detailed experiments. Along with insufficient input from the vendors, this prevents analysis of the remaining metrics.
V. RESULTS

A. TESTING TOOL RESULTS

The three suites of testing tools provided interesting results on the relative quality of the three versions of the software under test. LDRA’s Testbed reported an increasing number of programming-standard violations as the procedural version was first converted to the functional design then translated into the object-oriented version. The number of standards violations also increased as the design moved away from procedural design. Although the quantity of violations and the quantity of types of violations increased, the cyclomatic complexity decreased at each increment. Statement and branch coverage did not significantly differ across the three versions. While the other tools reported different information, their results were consistent with an increasing number of errors discovered in the non-procedural version yet increased levels of quality. Table 3 summarizes the findings.

<table>
<thead>
<tr>
<th></th>
<th>Procedural</th>
<th>Functional</th>
<th>Object-Oriented</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDRA</strong></td>
<td>88% statement coverage</td>
<td>90% statement coverage</td>
<td>Not available</td>
</tr>
<tr>
<td></td>
<td>83% branch coverage</td>
<td>86% branch coverage</td>
<td>Not available</td>
</tr>
<tr>
<td></td>
<td>130 knots</td>
<td>109 knots</td>
<td>56 knots</td>
</tr>
<tr>
<td></td>
<td>61 cyclomatic complexity</td>
<td>55 cyclomatic complexity</td>
<td>47 cyclomatic complexity</td>
</tr>
<tr>
<td></td>
<td>109 occurrences of 18</td>
<td>115 occurrences of 18</td>
<td>401 occurrences of 31</td>
</tr>
<tr>
<td></td>
<td>different mandatory</td>
<td>different mandatory</td>
<td>different mandatory</td>
</tr>
<tr>
<td></td>
<td>standards</td>
<td>standards</td>
<td>standards</td>
</tr>
<tr>
<td></td>
<td>11 occurrences of 3</td>
<td>14 occurrences of 4</td>
<td>102 occurrences of 9</td>
</tr>
<tr>
<td></td>
<td>different checking standards</td>
<td>different checking standards</td>
<td>different checking standards</td>
</tr>
<tr>
<td></td>
<td>80 occurrences of 6</td>
<td>36 occurrences of 6</td>
<td>75 occurrences of 9</td>
</tr>
<tr>
<td></td>
<td>different optional</td>
<td>different optional</td>
<td>different optional</td>
</tr>
<tr>
<td></td>
<td>standards</td>
<td>standards</td>
<td>standards</td>
</tr>
<tr>
<td></td>
<td>95 occurrences of 8</td>
<td>83 occurrences of 8</td>
<td>122 occurrences of 12</td>
</tr>
<tr>
<td></td>
<td>different rules violations</td>
<td>different rules violations</td>
<td>different rules violations</td>
</tr>
<tr>
<td><strong>Parasoft</strong></td>
<td>218 occurrences of 14</td>
<td>Not available</td>
<td>372 occurrences of 20</td>
</tr>
<tr>
<td></td>
<td>different rules violations</td>
<td></td>
<td>different rules violations</td>
</tr>
<tr>
<td><strong>Telelogic</strong></td>
<td>218 occurrences of 14</td>
<td>Not available</td>
<td>372 occurrences of 20</td>
</tr>
<tr>
<td></td>
<td>different rules violations</td>
<td></td>
<td>different rules violations</td>
</tr>
</tbody>
</table>
The tools offer differing views of the quality of the software under test. When testing the procedural program, LDRA reported 200 occurrences of twenty-seven different coding standards, Telelogic reported a similar 218 occurrences but of only fourteen different rule violations, and Parasoft reported only ninety-five occurrences of only eight different rule violations. These differences can be attributed to the different standards and rules that are tested for by each tool. LDRA appends several industrial standards such as the Motor Industry Software Reliability Association (MISRA) C Standard and the Federal Aviation Authority’s DO-178B standard. Likewise, the set of standards tested for by Telelogic and Parasoft intersect but are not identical.

Similar results occur when comparing tool results for the functional and object-oriented versions. Project managers should compare these differences to determine whether they would have an affect on the tool selection decision. If the additional standards used by LDRA are not an issue for current or prospective customers, the impact would be minimal.

B. TESTING TOOL METRIC RESULTS

After developing the proposed testing tool metrics, we applied them to the three testing-tool suites. During the process of applying the metrics, we discovered that several of the metrics are quite difficult, if not impossible, to calculate without having additional information supplied by the tool vendor. For example, if a vendor has not conducted a study on the tool’s operational retainability by its users, experiments would need to be designed and conducted to evaluate the performance of users in applying the tools. If a vendor does not have statistics on its average response time to customer support requests, calculating the measure would be impossible.

Success was achieved in applying several of the metrics including human-interface design (HID), test-case generation (TCG), and reporting features (RF). HID measurements were calculated for each testing tool based on the sub-metrics of average keyboard-to-mouse switches (KMS), average input fields per function (IFPF), average length of input fields (ALIF), and button recognition (BR) when applicable. The sub-metrics demonstrated non-coarseness (different values were measured), finiteness (no
metric was the same for all tools), and non-uniqueness (some equal values were obtained). The HID measurements were all unique, indicating that the measurement could be useful in comparing tools during the evaluation and selection process.

Test-case generation (TCG) measurements also provided unique measurements for each tool. Sub-metrics measuring levels of automated test-case generation (ATG) and test case reuse functionality (TRF) demonstrated the qualities of non-coarseness, finiteness, and non-uniqueness.

Reporting features (RF) measurements were also successful. It is simple to determine whether a tool automatically generates summary reports (SR) that are viewable without the tool application running (e.g., HTML or ASCII text document) (ER). The RF metric is non-coarse, finite, and non-unique. However, because each tool earned a SR score of one, additional testing should be conducted to determine SR’s level of non-uniqueness.

Response time (RT) measurements for the three tools were all different. This indicates that RT is non-coarse and finite. Although not proven, it seems apparent that if two tools were to complete a test run in the same amount time, then they would receive a non-unique score.

No tools shared the same feature support (FS) nor Object-Oriented Software Quality Metrics (OOSWM) measurements. Therefore, they are non-coarse and finite, but an expanded study group of tools is required to verify their non-uniqueness.

Two tools earned the same metric-suite-supported score indicating non-uniqueness, while the third earned a different score showing the metric’s non-coarseness and finiteness.

All three tools earned the same score in the Tool Management and User Control metrics. Further research must be conducted to determine the validity and usefulness of this metric.

The Maturity & Customer Base, Ease of Use, Tool Support, Estimated Return on Investment, Reliability, and Maximum Number of Parameters metrics were not
completed. In order to do so would involve conducting extensive experiments or obtaining tool-vendor input, the latter of which is not readily available.
VI. CONCLUSION

A. SUMMARY

Automated testing tools vary in their underlying approach, quality, and ease-of-use, among other characteristics. Therefore, evaluating available tools and selecting the most appropriate suite of tools is vital to project success. The tool selection process, however, can be difficult and time-consuming due to the lack of metrics for measuring a tool’s characteristics and comparing them to other tools. We have proposed a suite of objective metrics for measuring tool characteristics, to aid decision maker in systematically evaluating and selecting automated testing tools. These metrics are not tied to a specific architectural framework or programming language.

B. RECOMMENDATIONS FOR FUTURE WORK

The recommendations for future work include conducting more intensive testing of the tools cited in this thesis to include regression testing, testing the tools against larger and more complex software systems, including additional tools in the analyses, and analyzing the validity and utility of the proposed testing-tool metrics.

Conducting more intensive testing of previous tools includes creating additional test cases and modifying default test settings to improve test coverage and conducting regression testing. In our research, we used the default test settings of each tool to provide a baseline for measuring tool characteristics. Further research could be conducted to compare the testing tools under various operating system configurations and tool settings. Additional research could be conducted to measure a tool’s capability and efficiency in measuring and improving testing coverage through modifying default settings and incorporating additional test cases. Research may also be conducted to measure a tool’s ability to conduct and manage regression testing.

In our research, we implemented only three suites of testing tools that support C++ programs. Further work could incorporate a larger number of suites from different vendors such that a wide spectrum of programming languages are supported by the pool
of tool suites. This would reduce the likelihood of language-specific factors affecting the research findings.

Our case study of a discrete-event simulation program could be supplemented by case studies for which the target software has a higher degree of encapsulation, inheritance, and polymorphism. The results could be used to determine the tools’ capability and efficiency in dealing with such attributes.

The greatest opportunity for follow-on work is to research the validity and utility of the proposed suite of testing-tool metrics. The proposed metrics are based on the research conducted on evaluation versions of three commercially available suites of testing tools. Further research could be conducted to determine the metrics’ validity in measuring the characteristics of testing tools and to ascertain their utility in evaluating and selecting among testing tools. For instance, are the metrics invalid and therefore useless? Do the proposed metrics provide valid measurements but provide minimal usefulness in the tool selection process? Or do they provide valid measurements that are useful in evaluating similarities and differences between automated software testing tools?
APPENDIX A. PROCEDURAL CODE

This appendix contains the procedural version of the CSMA/CD simulation program.

#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#define MAX_STATIONS 10     /* Number of stations */
#define BUS_RATE 2000000.0  /* Transmission rate in bps*/
#define PACKET_LENGTH 1000.0 /* Packet length (bits) */
#define BUS_LENGTH 2000.0    /* Bus length in meters */
#define MAX_BACKOFF 15.0    /* Backoff period in slots*/
#define PERSIST 0.0         /* Persistence */
#define JAM_PERIOD 5.0      /* Jamming period */
#define MAX_PACKETS 226     /* Maximum packets to be transmitted in a simulation run */
#define FACTOR 1000.0       /* A factor used for changing units of time */
#define MAX_Q_SIZE 50       /* Maximum queue size */
#define ID_SIZE 50          /* Size of the identity array */
#define DEGREES_FR 5        /* Degrees of freedom */

double arrival_rate; /* arrival rate (in packets/sec) per station */
double arrival_rate_slots; /* arrival rate (in packets/slot) per station */
double packet_time; /* packet transmission time */
double t_dist_par[10] = {12.706, 4.303, 3.182, 2.776, 2.571, 2.447, 2.365, 2.306, 2.262, 2.228}; /*
T-distribution parameters */

double start_time [ID_SIZE]; /* starting time of packet */
double event_time [MAX_STATIONS][4]; /* time of occurrence of an event */
double delay_ci [DEGREES_FR + 1]; /* array to store delay values */
double utilization_ci[DEGREES_FR + 1]; /* array to store utilization values*/
double throughput_ci[DEGREES_FR + 1]; /* array to store throughput values */
double collision_rate_ci[DEGREES_FR + 1]; /* array for collision rate values*/

double slot_size, p, ch_busy;
double rho, clock, d_clock, no_pkts_departed, next_event_time;
double x, logx, rand_size, infinite;
double delay, total_delay, average_delay;
double delay_sum, delay_sqr, delay_var, delay_sdv, delay_con_int;
double utilization, utilization_sum, utilization_sqr;
double utilization_var, utilization_sdv, utilization_con_int;
double throughput, throughput_sum;
double collision_rate, collision_rate_sum, collision_end_time;
double select_prob, backoff_time, packet_slots;

int queue_size [MAX_STATIONS]; /* current queue size at a station */
int queue_id [MAX_STATIONS][MAX_Q_SIZE]; /* array for id_numbers of packets */
int id_list [ID_SIZE]; /* array of id_numbers */
int id_attempt_stn[MAX_STATIONS]; /* array to identify attempting stations */

int j, ic, ii, next_station, next_event, next, id_number;
int no_attempts, no_trans, no_collisions, select_flag;

int main()
{
    printf("The following results are for: \n\n");
    printf("Degrees of freedom = %d\n", DEGREES_FR);
    printf("Confidence Interval = 95 percent \n\n");
    printf("=================================
\n");
    printf("\n\n");

    arrival_rate = 0.0;
    slot_size = BUS_LENGTH * FACTOR * 5.0 * pow(10.0, -9.0);
    p = PERSIST;
    packet_time = PACKET_LENGTH * FACTOR / BUS_RATE;
    packet_slots = (double) (int) (packet_time/slot_size) + 1.0;
    infinite = 1.0 * pow(10.0, 30.0);
    rand_size = RAND_MAX;

    for (ii=0; ii < 10; ii++)
    {
        arrival_rate = arrival_rate + 20.0;

        for (ic = 0; ic <= DEGREES_FR; ic++)
        {
        
    }
rho = 0.0;
ch_busy = 0.0;
clock = 0.0;
d_clock = 0.0;
collision_end_time = 0.0;
utilization = 0.0;
no_pkts_departed = 0.0;
total_delay = 0.0;
next_event_time = 0.0;
average_delay = 0.0;
no_collisions = 0;
select_flag = 0;

/* Compute the traffic intensity. If the traffic intensity 
is greater than unity, stop the program. */

rho = arrival_rate * PACKET_LENGTH * MAX_STATIONS / BUS_RATE;

if (rho >= 1.0)
{
 printf("Traffic intensity is too high\n");
 exit(1);
}

/* Initialize all variables to their appropriate values. */

arrival_rate_slots = arrival_rate * slot_size;
for (int i = 0; i < MAX_STATIONS; i++) queue_size[i]=0;
for (int k = 0; k < ID_SIZE; k++)
{
    start_time[k] = 0.0;
    id_list[k] = 0;
}

for (int m = 0; m < MAX_STATIONS; m++)
{
    for(int l = 0; l < MAX_Q_SIZE; l++) queue_id[m][l]=0;
}

for (int n = 0; n < MAX_STATIONS; n++)
{
    for (j = 0; j < 4; j++)
    {
        event_time[n][j] = infinite;
        x = (double) rand();
        x = x * FACTOR/rand_size;
        if (j == 0) event_time[n][j] = x;
    }
}

/* Scan the event list and pick the next event to be executed. */

while (no_pkts_departed < MAX_PACKETS)
{
    next_event_time = infinite;
    for (int i = 0; i < MAX_STATIONS; i++)
    {
for (j = 0; j < 4; j++)
{
    if (next_event_time > event_time[i][j])
    {
        next_event_time = event_time[i][j];
        next_station = i;
        next_event = j;
    }
}
}
clock = next_event_time;

if (next_event > 3)
{
    printf("Check the event-list");
    exit(1);
}
while (d_clock <= clock) d_clock ++ ;
switch (next_event)
{
    case 0:  /* This is an arrival event. */
    {
        /* Select an identification for the arriving message */

        id_number = -1;

    }
for (int i = 0; i < ID_SIZE; i++)
{
    if (id_list[i] == 0)
    {
        id_number = i;
        id_list[i] = 1;
        break;
    }
    if (id_number != -1) continue;
}
if (id_number == -1)
{
    printf("Check the ID-list.");
    exit(1);
}
queue_size[next_station] ++ ;
if (queue_size[next_station] > MAX_Q_SIZE)
{
    printf("The queue size is large and is = %d\n", queue_size[next_station]);
    exit(1);
}
queue_id[next_station][(queue_size[next_station]-1)] = id_number;
start_time[id_number] = clock;
if (queue_size[next_station] == 1)
{
    event_time[next_station][1] = d_clock;
    if (event_time[next_station][1] <= collision_end_time)
        event_time[next_station][1] = collision_end_time + 1.0;
}

/* Schedule the next arrival */

for (;;)
{
    x = (double) rand();
    if (x != 0.0) break;
}

logx = -log(x/rand_size) * FACTOR / arrival_rate_slots;
event_time[next_station][next_event] = clock + logx;
break;
}

case 1: /* This is an attempt event. */
{
    no_attempts = 0;
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        if (event_time[i][1] == clock)
        {
            no_attempts ++ ;
            id_attempt_stn[no_attempts - 1] = i;
select_flag = 0;

if (no_attempts > 1)
{
    x = (double) rand();
    x = x/rand_size;
    for (int i = 0; i < no_attempts; i++)
    {
        select_prob = (double) (i+1)/ ((double) no_attempts);
        if (x <= select_prob)
        {
            next_station = id_attempt_stn[i];
            select_flag = 1;
        }
    }
    if (select_flag == 1) continue;
}

if (ch_busy == 0.0)
{
    if (p == 0.0)
    {
        event_time[next_station][2] = clock + 1.0;
        event_time[next_station][1] = infinite;
    }
    else
    {
        x = (double) rand();
    }
}
x = x/rand_size;
if (x < p)
{
  event_time[next_station][2] = clock + 1.0;
  event_time[next_station][1] = infinite;
}
else
{
  event_time[next_station][1] = clock + 1.0;
  if (event_time[next_station][1] <= collision_end_time)
    event_time[next_station][1] = collision_end_time + 1.0;
  event_time[next_station][2] = infinite;
}
}

if (ch_busy == 1.0)
{
  if (p == 0.0)
  {
    x = (double) rand();
    x = x/rand_size;
    backoff_time = (double) (int) (x * MAX_BACKOFF);
    if (backoff_time < 1.0) backoff_time = 1.0;
    event_time[next_station][1] = clock + backoff_time;
    if (event_time[next_station][1] <= collision_end_time)
      event_time[next_station][1] = collision_end_time + backoff_time;
  }
event_time[next_station][2] = infinite;
}
else
{
    event_time[next_station][1] = clock + 1.0;
    if (event_time[next_station][1] <= collision_end_time)
        event_time[next_station][1] = collision_end_time + 1.0;
    event_time[next_station][2] = infinite;
}
break;
}
case 2: /* This is a transmission event */
{
    no_trans = 0;
    for (int i = 0; i < MAX_STATIONS; i++)
        if (event_time[i][2] == clock) no_trans ++ ;
    if (no_trans > 1)
    {
        collision_end_time = clock + JAM_PERIOD + 2.0;
        no_collisions ++ ;
    }
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        if (event_time[i][2] == clock)
        {
            event_time[i][2] = infinite;
\[
x = (\text{double}) \text{rand}();
\]
\[
x = x / \text{rand\_size};
\]
\[
\text{backoff\_time} = (\text{double}) (\text{int}) \left( x \times \text{MAX\_BACKOFF} \right);
\]
\[
\text{if (backoff\_time < 1.0) backoff\_time = 1.0;}
\]
\[
\text{event\_time}[i][1] = \text{collision\_end\_time} + \text{backoff\_time};
\]
\[
\text{if (event\_time}[i][1] \leq \text{collision\_end\_time})
\]
\[
\{
\]
\[
x = (\text{double}) \text{rand}();
\]
\[
x = x / \text{rand\_size};
\]
\[
\text{backoff\_time} = (\text{double}) (\text{int}) \left( x \times \text{MAX\_BACKOFF} \right);
\]
\[
\text{if (backoff\_time < 1.0) backoff\_time = 1.0;}
\]
\[
\text{event\_time}[i][1] = \text{collision\_end\_time} + \text{backoff\_time};
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\]
x = (double) rand();
x = x/rand_size;
backoff_time = (double) (int) (x * MAX_BACKOFF);
if (backoff_time < 1.0) backoff_time = 1.0;
event_time[next_station][1] = clock + backoff_time;
if (event_time[next_station][1] <= collision_end_time)
    event_time[next_station][1] = collision_end_time +
    backoff_time;
event_time[next_station][2] = infinite;
}
else
{
    event_time[next_station][1] = clock + 1.0;
    if (event_time[next_station][1] <= collision_end_time)
        event_time[next_station][1] = collision_end_time + 1.0;
event_time[next_station][2] = infinite;
}
}
}
break;
}

case 3: /* This is a departure event */
{
id_number = queue_id[next_station][0];
ch_busy = 0.0;
queue_size[next_station] -- ;
/* Push the queue forward */

for (int i = 0; i < queue_size[next_station]; i++)
    queue_id[next_station][i] = queue_id[next_station][i+1];
queue_id[next_station][queue_size[next_station]] = 0;
delay = clock - start_time[id_number];
total_delay += delay;
id_list[id_number] = 0;
no_pkts_departed += 1.0;
utilization += packet_slots;
event_time[next_station][3] = infinite;
if (queue_size[next_station] > 0)
{
    event_time[next_station][1] = clock + 1.0;
    if (event_time[next_station][1] <= collision_end_time)
        event_time[next_station][1] = collision_end_time + 1.0;
}
else
{
    event_time[next_station][1] = infinite;
    event_time[next_station][2] = infinite;
}
break;
}

utilization = utilization / clock;
average_delay = total_delay * slot_size / (no_pkts_departed * FACTOR);
throughput = no_pkts_departed * FACTOR / (clock * slot_size);
collision_rate = (double) no_collisions * FACTOR / (clock * slot_size);
utilization_ci[ic] = utilization;
delay_ci[ic] = average_delay;
throughput_ci[ic] = throughput;
collision_rate_ci[ic] = collision_rate;
}
delay_sum = 0.0;
delay_sqr = 0.0;
utilization_sum = 0.0;
utilization_sqr = 0.0;
throughput_sum = 0.0;
collision_rate_sum = 0.0;
for (ic = 0; ic <= DEGREES_FR; ic++)
{
    delay_sum += delay_ci[ic];
delay_sqr += pow (delay_ci[ic],2.0);
utilization_sum += utilization_ci[ic];
utilization_sqr += pow (utilization_ci[ic],2.0);
throughput_sum += throughput_ci[ic];
collision_rate_sum += collision_rate_ci[ic];
}
delay_sum = delay_sum / (DEGREES_FR + 1);
delay_sqr = delay_sqr / (DEGREES_FR + 1);
delay_var = delay_sqr - pow(delay_sum,2.0);
delay_sdv = sqrt(delay_var);
delay_con_int = delay_sdv * t_dist_par[DEGREES_FR-1]/sqrt(DEGREES_FR);

utilization_sum = utilization_sum / (DEGREES_FR + 1);
utilization_sqr = utilization_sqr / (DEGREES_FR + 1);
utilization_var = utilization_sqr - pow(utilization_sum,2.0);
utilization_sdv = sqrt(utilization_var);
utilization_con_int = utilization_sdv * t_dist_par[DEGREES_FR-1]/sqrt(DEGREES_FR);

throughput_sum = throughput_sum / (DEGREES_FR + 1);
collision_rate_sum = collision_rate_sum / (DEGREES_FR + 1);

printf("For an arrival rate = %g\n",arrival_rate);
printf("The traffic intensity = %g\n", rho);
printf("The average delay = %g", delay_sum);
printf(" ++ %g\n", delay_con_int);
printf("The utilization = %g", utilization_sum);
printf(" ++ %g\n", utilization_con_int);
printf("The throughput = %g\n", throughput_sum);
printf("The collision rate = %g\n", collision_rate_sum);
printf("\n");

return 0;
APPENDIX B. FUNCTIONAL CODE

This appendix contains the functional version of the CSMA/CD simulation program. It was created by the authors through the process of implementing functions to replace sections of code that appeared several times in the procedural version in Appendix A.

```c
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#define MAX_STATIONS 10  /* Number of stations */
#define BUS_RATE 2000000.0 /* Transmission rate in bps*/
#define PACKET_LENGTH 1000.0  /* Packet length (bits) */
#define BUS_LENGTH 2000.0  /* Bus length in meters */
#define MAX_BACKOFF 15.0 /* Backoff period in slots*/
#define PERSIST 0.0   /* Persistence */
#define JAM_PERIOD 5.0 /* Jamming period */
#define MAX_PACKETS 10 /* Maximum packets to be transmitted in a simulation run */
#define FACTOR 1000.0 /* A factor used for changing units of time */
#define MAX_Q_SIZE 500 /* Maximum queue size */
#define ID_SIZE 50 /* Size of the identity array */
#define DEGREES_FR 5 /* Degrees of freedom */

//arrays
double t_dist_par[10] = {12.706, 4.303, 3.182, 2.776, 2.571,
```
2.447, 2.365, 2.306, 2.262, 2.228; /* T-
distribution parameters */
double start_time [ID_SIZE];       /* starting time of packet */
double event_time [MAX_STATIONS][4]; /* time of occurrence of an
event */
double delay_ci [DEGREES_FR + 1];   /* array to store delay values */
double utilization_ci[DEGREES_FR + 1];  /* array to store utilization
values*/
double throughput_ci [DEGREES_FR + 1]; /* array to store throughput
values */
double collision_rate_ci[DEGREES_FR + 1]; /* array for collision rate
values*/

//numbers
double arrival_rate;       /* arrival rate (in packets/sec) per station */
double arrival_rate_slots; /* arrival rate (in packets/slot) per
station */
double packet_time;        /* packet transmission time */

double slot_size,
   persistence,
   ch_busy;

double rho,
   clock,
   d_clock,
   num_pkts_departed,
   next_event_time;

double x,
logx,
rand_size,
infinite;
double delay,
total_delay,
average_delay;
double delay_sum,
delay_sqr,
delay_var,
delay_sdv,
delay_con_int;
double utilization,
utilization_sum,
utilization_sqr;
double utilization_var,
utilization_sdv,
utilization_con_int;
double throughput,
throughput_sum;
double collision_rate,
collision_rate_sum,
collision_end_time;
double select_prob,
backoff_time,
packet_slots;

int queue_size [MAX_STATIONS];    /* current queue size at a
station */
int queue_id [MAX_STATIONS][MAX_Q_SIZE]; /* array for id_numbers of packets */
int id_list [ID_SIZE];             /* array of id_numbers */
int id_attempt_stn [MAX_STATIONS]; /* array to identify attempting stations */

//First ints (i, j, ic, ii) only used as local for loop counters.
//They didn't need to be globals.
int next_station,
    next_event,
    id_number;
int num_attempts,
    num_trans,
    num_collisions,
    select_flag;

//___________________________________________________________
---
//Function:  pick_event
//Purpose:   Scan event list looking for station-event pair with
//           the earliest time. Clock moved to this time.
//Post:      List is not changed.
//___________________________________________________________
---
void pick_event ()
{

    //set next event time infinitely large
    next_event_time = infinite;
}
// scan all stations'...
for (int i = 0; i < MAX_STATIONS; i++)
{
    // queues
    for (int j = 0; j < 4; j++)
    {
        // if next event time is after station's event's time
        if (next_event_time > event_time[i][j])
        {
            // set next event time to station's event's time
            next_event_time = event_time[i][j];

            // set station and event of next event to perform
            next_station = i;
            next_event   = j;
        } // end of if
    } // end of j for
} // end of i for

// after finding next soonest event to be performed, set clock
// to that event time
clock = next_event_time;

return;

} // end of pick_event()
/Function: arrival_event

//Purpose: Simulate the arrival of a packet at a station that needs to be transmitted.

//Post: Packet is given an id number (if available).
//      Station's queue size is incremented if not full.
//      Packet id is placed in queue_id array.
//      If new packet is station's only packet, schedule time to attempt transmission.
//      Packet is given start time.

void arrival_event ()
{
  /* Select an identification for the arriving message */

  //set identification number to -1
  id_number = -1;

  //for all i less than number of ids
  for (int i = 0; i < ID_SIZE; i++)
  {
    //if 'flag' at i is zero
    if (id_list[i] == 0)
    {
    
    
    
    
    }
//set id number of packet to i
id_number = i;
//set 'flag' at i to one
id_list[i] = 1;
break;
}

//if id number was available continue
if (id_number != -1) continue;
}

//if id number wasn't changed, either id's are gone or there
//is a problem with the id list...
if (id_number == -1)
{
    //inform user to check id list and stop program
    printf("Check the ID-list.");
    exit(1);
}

//increment station's queue size (to hold new packet)
queue_size[next_station] ++ ;

//if station's queue size is too big...
if (queue_size[next_station] > MAX_Q_SIZE)
{
    //inform user and stop program
printf("The queue size is large and is = %d\n", queue_size[next_station]);
exit(1);
}

//place packet in station's queue
queue_id[next_station][(queue_size[next_station]-1)] = id_number;

//set packet's start time to current clock value
start_time[id_number] = clock;

//if new packet is the station's only packet..
if (queue_size[next_station] == 1)
{
    //schedule transmission attempt
    event_time[next_station][1] = d_clock;

    //if a collision period is active...
    if (event_time[next_station][1] <= collision_end_time)
    {
        //delay transmission attempt til collision ends
        event_time[next_station][1] = collision_end_time + 1.0;
    }
}

//Schedule the next arrival for the current station
//this is a version of a do/while loop
for (;;)
{
    //find a random number that's not zero
    x = (double) rand();
    if (x != 0.0) break;
}

//use x to schedule next arrival for current station
logx = -log(x/rand_size) * FACTOR / arrival_rate_slots;
event_time[next_station][next_event] = clock + logx;

return;
}

//Function: find_backoff_time()
//Purpose: Generate a random number which is then used to pick a random
//         backoff time for rescheduling a transmission attempt.
//Post:   No changes to any packet times is made.

void find_backoff_time()
{
    //generate a random number to..
x = (double) rand();
x = x/rand_size;

// calculate backoff time
backoff_time = (double) (int) (x * MAX_BACKOFF);

// if backoff time is < 1, set to 1.0
if (backoff_time < 1.0) backoff_time = 1.0;

return;
}; // end of find_backoff_time()

// ---------------------------------------------------------
// Function:  resched_attempt()
// Purpose:   If zero persistence, reschedule attempt for random time in
// in the future. If one persistence, reschedule attempt for
// next available time.
// Post:      Packet attempt time is given value determined by
// persistence.
//            Packet transmission time is reset to infinite.
// ---------------------------------------------------------

void resched_attempt()
{

    // if persistence is zero...
    if (persistence == 0.0)
    {
        // call function to find backoff time
        find_backoff_time();
}
//set attempt time to current time plus backoff time
event_time[next_station][1] = clock + backoff_time;

//if attempt time falls in a collision period...
if (event_time[next_station][1] <= collision_end_time)
  //set attempt time to collision end plus backoff time
  event_time[next_station][1] = collision_end_time + backoff_time;
  //set event transmission time to infinite
  event_time[next_station][2] = infinite;
}
else //if persistence is not zero
{
  //set attempt time to next clock increment
  event_time[next_station][1] = clock + 1.0;
  //if new attempt time falls in collision period...
  if (event_time[next_station][1] <= collision_end_time)
    //set attempt time to one clock increment past collision
    event_time[next_station][1] = collision_end_time + 1.0;
    //reset event transmission time
    event_time[next_station][2] = infinite;
}

}; //end of resched_attempt()


//----------------------------------------
---

//Function: attempt_event
//Purpose: Determine number of stations trying to transmit.
//         If more than 1, pick one at random.
// If channel is not busy, and..
// zero persistence: transmit packet
// p persistence:     transmit randomly
// If channel is busy,
// zero persistence: find random backoff time and resched
// p persistence:    resched for next available slot

//Post: Packet attempt and transmit times will be altered based
//       on nested if/else statements.

---

void attempt_event ()
{
    //set number of attempts to zero
    num_attempts = 0;

    //for all stations...
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        //if station's next event is ready to transmit
        if (event_time[i][1] == clock)
        {
            //increment number of stations attempting to transmit
            num_attempts ++ ;

            //place id of attempting station in an array
            id_attempt_stn[num_attempts - 1] = i;
//set select flag to zero
select_flag = 0;

//if more than one station is trying to transmit...
if (num_attempts > 1)
{
    //pick a random number
    x = (double) rand();
    x = x/rand_size;

    //for all stations trying to transmit...
    for (int i = 0; i < num_attempts; i++)
    {
        //determine select prob
        select_prob = (double) (i+1)/ ((double) num_attempts);

        //if random number is less than select prob...
        if (x <= select_prob)
        {
            //then station is slot i of array gets to transmit
            next_station = id_attempt_stn[i];
            //set selection flag to 'true'
            select_flag = 1;
        }
    }

    //if a station has been chosen continue
if (select_flag == 1) continue;
}
}

//if channel is not busy...
if (ch_busy == 0.0)
{
    //and if persistence is zero
    if (persistence == 0.0)
    {
        //transmission time of current event is set
        event_time[next_station][2] = clock + 1.0;
        //attempt time of current event is reset
        event_time[next_station][1] = infinite;
    }
    else //if persistence is not zero
    {
        //generate a random number
        x = (double) rand();
        x = x/rand_size;
        //if random number is less than persistence
        if (x < persistence)
        {
            //set transmission time of current event
            event_time[next_station][2] = clock + 1.0;
            //reset attempt time of current event
            event_time[next_station][1] = infinite;
        }
    }
}
else if (random number is greater than persistence)
{
    // set attempt time of current event (event not transmitted)
    event_time[next_station][1] = clock + 1.0;
    // if new attempt time falls in a collision time...
    if (event_time[next_station][1] <= collision_end_time)
        // delay next attempt til collision ends
        event_time[next_station][1] = collision_end_time + 1.0;
    // ensure transmission time of current event is reset
    event_time[next_station][2] = infinite;
}

// if channel is busy...
if (ch_busy == 1.0)

    // reschedule transmission attempt time
    resched_attempt();

return;

}; // end of attempt_event()

// Function: transmit_event

---
//Purpose: Determine number of stations trying to transmit.  
//          If more than one, there is a collision; jam for specified  
//          time period and have all transmitting stations resched  
//          attempt to transmit.  
//          If only one, and  
//          channel not busy, transmit.  
//          channel busy, determine reschedule time.  
//Post: Packet attempt/transmit time(s) will be updated.  
//---------------------------------------------------------------------  
---
void transmit_event ()
{
    //set number of transmission to zero
    num_trans = 0;
    //for all stations...
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        //if they are currently transmitting, increment number of transmissions
        if (event_time[i][2] == clock) num_trans ++ ;

        //if there are more than one transmitting stations,
        //there's a collision and ...
        if (num_trans > 1)
        {
            //set collision end time
            collision_end_time = clock + JAM_PERIOD + 2.0;
            //increment collision count
            num_collisions ++ ;
        }
    }
}
//for all stations...
for (int i = 0; i < MAX_STATIONS; i++)
{
    //if they are transmitting...
    if (event_time[i][2] == clock)
    {
        //set transmit time to infinite
        event_time[i][2] = infinite;

        //call function to find backoff time
        find_backoff_time();
        //set attempt time to collision end time plus backoff time
        event_time[i][1] = collision_end_time + backoff_time;
    } //if attempt time is before collision end time
    if (event_time[i][1] <= collision_end_time)
    {
        //call function to find backoff time
        find_backoff_time();
        //set attempt time to collision end time plus backoff time
        event_time[i][1] = collision_end_time + backoff_time;
    } //only one channel trying to transmit
if (ch_busy != 1.0)
{
    //set departure time to clock time + # of packet slots sent
    event_time[next_station][3] = clock + packet_slots;
    //reset event transmission time
    event_time[next_station][2] = infinite;
    //set channel to busy cause transmitting
    ch_busy = 1.0;
}
else //if channel is busy..
{
    //reschedule transmission attempt time
    resched_attempt();
}

return;
}

//end of transmit_event ()

//--

//Function:  departure_event
//Purpose:    Simulate successful transmission.
//Post: Free channel and update transmitting station's queue size.
// Calculate delay of packet and other performance parameters.
// If station's queue not empty, schedule next transmit attempt.
//---------------------------------------------------------------------
---
void departure_event ()
{
    //let id_number be identification number of departing packet
    id_number = queue_id[next_station][0];

    //free transmission medium
    ch_busy = 0.0;

    //decrement queue size
    queue_size[next_station] -- ;

    //Push the queue forward
    for (int i = 0; i < queue_size[next_station]; i++)
        queue_id[next_station][i] = queue_id[next_station][i+1];

    //set departing packet id to 0
    queue_id[next_station][queue_size[next_station]] = 0;

    //calculate delay for departing packet
    delay = clock - start_time[id_number];

    //add delay to total_delay
total_delay += delay;

//release id number of departing packet
id_list[id_number] = 0;

//increment number of packets departed
num_pkts_departed += 1.0;

//add packet slots to utilization
utilization += packet_slots;

//reset departing packet event time
event_time[next_station][3] = infinite;

//if station's queue is not empty
if (queue_size[next_station] > 0)
{
    //schedule station's next event for transmission attempt
    event_time[next_station][1] = clock + 1.0;

    //if event time is prior to end of collision end time
    if (event_time[next_station][1] <= collision_end_time)
        //set event time to one increment after collision end time
        event_time[next_station][1] = collision_end_time + 1.0;
}
else //if station's queue is empty
{
    //reset event attempt and transmission times
event_time[next_station][1] = infinite;
event_time[next_station][2] = infinite;

return;
}//end of departure_event

//---------------------------------------------------------------------
---
//Function:  calculate_results
//Purpose:   Calculate performance statistics.
//Post:      Lists are not changed.
//---------------------------------------------------------------------
---
void calculate_results ()
{

    //initialize values
    delay_sum = 0.0;
    delay_sqr = 0.0;
    utilization_sum = 0.0;
    utilization_sqr = 0.0;
    throughput_sum = 0.0;
    collision_rate_sum = 0.0;

    //calculate confidence level values
    for (int ic2 = 0; ic2 <= DEGREES_FR; ic2++)
    {
        delay_sum += delay_ci[ic2];
    
        


delay_sqr += pow (delay_ci[ic2],2.0);
utilization_sum += utilization_ci[ic2];
utilization_sqr += pow (utilization_ci[ic2],2.0);
throughput_sum += throughput_ci[ic2];
collision_rate_sum += collision_rate_ci[ic2];
}

//calculate arrival rate's stats

delay_sum = delay_sum / (DEGREES_FR + 1);
delay_sqr = delay_sqr / (DEGREES_FR + 1);
delay_var = delay_sqr - pow(delay_sum,2.0);
delay_sdv = sqrt(delay_var);
delay_con_int = delay_sdv * t_dist_par[DEGREES_FR-1]/sqrt(DEGREES_FR);

utilization_sum = utilization_sum / (DEGREES_FR + 1);
utilization_sqr = utilization_sqr / (DEGREES_FR + 1);
utilization_var = utilization_sqr - pow(utilization_sum,2.0);
utilization_sdv = sqrt(utilization_var);
utilization_con_int = utilization_sdv * t_dist_par[DEGREES_FR-1]/sqrt(DEGREES_FR);

throughput_sum = throughput_sum / (DEGREES_FR + 1);
collision_rate_sum = collision_rate_sum / (DEGREES_FR + 1);

return;

};//end of calculate_results
//Function:  show_results
//Purpose:   Display results of simulation.
//Post:      Lists are not changed.

void show_results ()
{

    //display statistics for specified arrival rate
    printf("For an arrival rate = %g
",arrival_rate);
    printf("The traffic intensity = %g
", rho);
    printf("The average delay = %g", delay_sum);
    printf(" +- %g
", delay_con_int);
    printf("The utilization = %g", utilization_sum);
    printf(" +- %g
", utilization_con_int);
    printf("The throughput = %g
", throughput_sum);
    printf("The collision rate = %g
", collision_rate_sum);
    printf("\n");

    return;

};//end of show_results ()

//Beginning of main function.

int main ()
{


//Print intro
printf("The following results are for: \n");
printf("Degrees of freedom = %d\n", DEGREES_FR);
printf("Confidence Interval = 95 percent \n");
printf("========================================= \n");
printf("\n");

//set/calculate some initial values
arrival_rate = 0.0;
slot_size = BUS_LENGTH * FACTOR * 5.0 * pow(10.0, -9.0);
persistence = PERSIST;
packet_time = PACKET_LENGTH * FACTOR / BUS_RATE;
packet_slots = (double) (int) (packet_time/slot_size) + 1.0;
infinite = 1.0 * pow(10.0, 30.0);
rand_size = RAND_MAX;

//perform simulation several times...
for (int ii=0; ii < 10; ii++)
{
    //incrementing arrival rate by 20 units each pass through
    arrival_rate = arrival_rate + 20.0;

    //each arrival rate is simulated several times to find confidence levels
    for (int ic = 0; ic <= DEGREES_FR; ic++)
    {
        rho = 0.0; //traffic intensity (max value is 1.0)
ch_busy = 0.0;  //channel is free if 0, otherwise channel is busy
clock = 0.0;  //simulation clock
d_clock = 0.0;  //clock to determine slot timing
collision_end_time = 0.0;  //the time at which collision ends
utilization = 0.0;  //utilization of channel
num_pkts_departed = 0.0;  //number of packets sent
total_delay = 0.0;  //aggregate delay of packets
next_event_time = 0.0;  //time to execute next event
average_delay = 0.0;  //average of delays for all packets
num_collisions = 0;    //number of collisions that occur
select_flag = 0;    //indicates if transmitting station is selected

//Compute the traffic intensity
rho = arrival_rate * PACKET_LENGTH * MAX_STATIONS / BUS_RATE;

//If greater than unity...
if (rho >= 1.0)
{
    //tell user and stop program
    printf("Traffic intensity is too high. \n");
    exit(1);
}

/* Initialize all variables to their appropriate values. */
arrival_rate_slots = arrival_rate * slot_size;
//set queue size at all stations to zero
for (int i = 0; i < MAX_STATIONS; i++)
    queue_size[i]=0;

//set start time and id list of all stations to zero
for (int k = 0; k < ID_SIZE; k++)
{
    start_time[k] = 0.0;
    id_list[k] = 0;
}

//for all stations...
for (int m = 0; m < MAX_STATIONS; m++)
{
    //set all event ids to zero
    for(int n = 0; n < MAX_Q_SIZE; n++) queue_id[m][n]=0;
}

//for all stations...
for (int q = 0; q < MAX_STATIONS; q++)
{
    for (int r = 0; r < 4; r++)
    {
        //set event times to infinite
        event_time[q][r] = infinite;
        //get a random number
        x = (double) rand();
    }
\[ x = x \times \text{FACTOR/rand\_size}; \]

//set first event time to random value
if (r == 0) event_time[q][r] = x;

}//end of r for loop

}//end of q loop

//while have NOT exceeded the max # of packets to send...
while (num_pkts_departed < MAX_PACKETS)
{
    //scan event list for next event
    pick_event();

    //if get invalid event type...
    if (next_event > 3)
    {
        //inform user of problem with event list & stop program
        printf("Check the event-list");
        exit(1);
    }//end if

    //while slot clock is less than simulation clock, go to next slot
    while (d_clock <= clock) d_clock ++ ;

    //use type of next event to choose function to call
    switch (next_event)
    {

//if an arrival event, call arrival function
case 0:
    arrival_event ();
    break;

//if an attempt_event, call attempt function
case 1:
    attempt_event();
    break;

//if a transmission event, call transmit_event
case 2:
    transmit_event ();
    break;

//if a packet departure, call departure function
case 3:
    departure_event ();
    break;

} //end of switch

} //end of while -- done with simulation pass

//calculate statistics for pass
utilization = utilization / clock;
average_delay = total_delay * slot_size / (num_pkts_departed * FACTOR);
throughput = num_pkts_departed * FACTOR / (clock * slot_size);
collision_rate = (double) num_collisions * FACTOR / (clock * slot_size);

//place results in array for calculating confidence factors
utilization_ci[ic] = utilization;
delay_ci[ic] = average_delay;
throughput_ci[ic] = throughput;
collision_rate_ci[ic] = collision_rate;

}//end of ic for loop

//find results for current arrival rate
calculate_results();

//display results for current arrival rate
show_results();

}//end of ii for loop

return 0;

}//end of main
This appendix contains the object-oriented version of the CSMA/CD simulation program. This version was built on the work of Neil Acantilado, including his UML diagram shown in Appendix D.

The program is divided into five classes, a main file, and a file containing constants. The simulation.cpp file contains the C++ main function and includes all the other files. The constants.h file contains thirteen constants that are used throughout the project by various entities. The remaining ten files consist of the .cpp and .h files that create the five classes of objects used by the project to represent the network, stations on a network, a list of events that will occur, a list of ids that represent the packets of information on the network, and a clock for timing purposes.
C-1 SIMULATION.CPP

#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#include "Constants.h"
#include "Clock.h"
#include "EventList.h"
#include "IdList.h"
#include "Network.h"
#include "stationList.h"

// Holds a list of stations and their queues
StationList stations;

// Holds a list of id_numbers and their queues
IdList ids;

// Holds a list of 4 type of events
EventList events;

// Clock representing simulation process.
Clock watch;

// Keeps track of status of channel
Network csmaNetwork(PERSIST);
// Arrival rate (in packets/sec) per station
float arrival_rate = 0.0;

// Represents the end-to-end propagation delay
float slot_size = BUS_LENGTH * FACTOR * 5.0 * pow (10.0, -9.0);

// Arrival rate (in packets/slot) per station
float arrival_rate_slots;

// packet transmission time
float packet_time = PACKET_LENGTH * FACTOR / BUS_RATE;

float packet_slots = (float) (int) (packet_time/slot_size) + 1.0;

float infinite = 1.0 * pow (10.0, 30.0);

float rand_size = RAND_MAX;

// array to store delay values
double delay_ci[DEGREES_FR + 1];

// array to store utilization values
double utilization_ci [DEGREES_FR+1];

// array to store throughput values
double throughput_ci [DEGREES_FR+1];
// array for collision rate values
double collision_rate_ci[DEGREES_FR+1];

double rho = 0.0;
double next_event_time;
double average_delay;
double collision_rate;
double throughput;

int i, j, ic, ii, next_station, next_event, next;

// T-distribution parameters
double t_dist_par[] = { 12.706, 4.303, 3.182, 2.776, 2.571,
                      2.447, 2.365, 2.306, 2.262, 2.228 };

double total_delay;
double delay_sum, delay_con_int;
double utilization, utilization_sum, utilization_sqr;
double utilization_var, utilization_sdv, utilization_con_int;
double throughput_sum;
double collision_rate_sum;
double no_pkts_departed;
double no_collisions;

//******************************************************
// Function:  double traffic(double rho, double arrival_rate)
// Purpose:   Calculate traffic intensity (rho)
/*************************************************************/
double traffic(double rho, double arrival_rate)
{
    // Calculate the traffic intensity rho and check to see if it exceeds
    // the network capacity

    rho = arrival_rate * PACKET_LENGTH * MAX_STATIONS / BUS_RATE;

    if (rho >= 1.0)
    {
        printf("Traffic intensity is too high\n");
        exit(0);
    }

    return rho;
} //end of traffic function

 Dhabi 129
float time = watch.getTime();
double collision_end_time = watch.getCollisionEndTime();

id_number = stations.getQueueId(next_station, 0);
csmaNetwork.setChannel(0.0);
stations.decrementQueue(next_station);

// Push the queue forward

for (int i = 0; i < stations.queueSize(next_station); i++)
    stations.setQueueId(next_station, i, stations.getQueueId(next_station, i+1));

stations.setQueueId(next_station, stations.queueSize(next_station), 0);
delay = time - ids.getStartTime(id_number);
total_delay += delay;
ids.setIdList(id_number, 0);

no_pkts_departed += 1.0;

utilization += packet_slots;

// Schedule the next event for transmission attempt by the station
events.setEventTime(next_station, 3, infinite);
if (stations.queueSize(next_station) > 0)
{
    events.setEventTime(next_station, 1, time + 1.0);
    if (events.getEventTime(next_station, 1) <= collision_end_time)
void transmit(double next_event_time, int next_station, int next_event)
{
    int no_trans = 0;
    double x = 0.0;
    double collision_end_time = 0.0;
    double time = watch.getTime();
    float rand_size = RAND_MAX;

    // Check to see if a collision has take place.
    for (int i=0; i < MAX_STATIONS; i++)
        if (events.getEventTime(i, 2) == time) no_trans++;

    if (no_trans > 1)
watch.setCollisionEndTime(time + JAM_PERIOD + 2.0);
no_collisions++;

collision_end_time = watch.getCollisionEndTime();
for (int i = 0; i < MAX_STATIONS; i++)
{
    if (events.getEventTime(i, 2) == time)
    {
        events.setEventTime(i, 2, infinite);
        x = (float) rand();
        x = x/rand_size;
        double backoff_time = (double) (int) (x * MAX_BACKOFF);
        if (backoff_time < 1.0) backoff_time = 1.0;

        events.setEventTime(i, 1, collision_end_time + backoff_time);
    }
    if (events.getEventTime(i, 1) <= collision_end_time)
    {
        x = (float) rand();
        x = x/rand_size;
        double backoff_time = (double) (int) (x * MAX_BACKOFF);
        if (backoff_time < 1.0) backoff_time = 1.0;

        events.setEventTime(i, 1, collision_end_time + backoff_time);
    }
}
}  
else 
{
    if (csmaNetwork.isChannelFree())
    {
        events.setEventTime(next_station, 3, time + packet_slots);
        events.setEventTime(next_station, 2, infinite);
        csmaNetwork.setChannel(1.0);
    }
    else
    {
        if (!csmaNetwork.isPersistent())
        {
            x = (float) rand();
            x = x/rand_size;
            double backoff_time = (double) (int) (x * MAX_BACKOFF);
            if (backoff_time < 1.0) backoff_time = 1.0;
            events.setEventTime(next_station, 1, time + backoff_time);
            if (events.getEventTime(next_station, 1) <= collision_end_time)
                events.setEventTime(next_station, 1, collision_end_time + backoff_time);
        }
        else
        {
            events.setEventTime(next_station, 2, infinite);
        }
    }
}
if (events.getEventTime(next_station, 1) <= collision_end_time)
    events.setEventTime(next_station, 1, collision_end_time + 1.0);
    events.setEventTime(next_station, 2, infinite);

} // Function: void attempt(double next_event_time, int next_station, int next_event)
// Purpose: Perform attempt event

void attempt(double next_event_time, int next_station, int next_event)
{
    int no_attempts = 0;
    int select_flag = 0;
    double x = 0.0;
    double select_prob = 0.0;
    double time = watch.getTime();
    double collision_end_time = watch.getCollisionEndTime();
    float rand_size = RAND_MAX;

    for (int i = 0; i < MAX_STATIONS; i++)
    {
if (events.getEventTime(i, 1) == time)
{
    no_attempts++;
    stations.setIdAttemptStn(no_attempts-1, i);
}

select_flag = 0;
if (no_attempts > 1)
{
    x = (float) rand();
    x = x/rand_size;
    for (int i=0; i < no_attempts; i++)
    {
        select_prob = (double) (i+1) / ((double) no_attempts);
        if (x <= select_prob)
        {
            next_station = stations.getIdAttemptStn(i);
            select_flag = 1;
            if (select_flag == 1) continue;
        }
    }
    if (select_flag == 1) continue;
}

if (csmaNetwork.isChannelFree())
{
    if (!csmaNetwork.isPersistent())
    {
...
if (!csmaNetwork.isChannelFree())
{
    if (!csmaNetwork.isPersistent())
    {
        
    }
    else
    {
        if (x < csmaNetwork.getPersistence())
        {
            events.setEventTime(next_station, 2, time + 1.0);
            events.setEventTime(next_station, 1, infinite);
        }
        else
        {
            events.setEventTime(next_station, 1, time + 1.0);
            if (events.getEventTime(next_station, 1) <= collision_end_time)
                events.setEventTime(next_station, 1, collision_end_time + 1.0);
            events.setEventTime(next_station, 2, infinite);
        }
    }
}

if (!csmaNetwork.isChannelFree())
{
x = (float) rand();
x = x/rand_size;
double backoff_time = (double) (int) (x * MAX_BACKOFF);
if (backoff_time < 1.0) backoff_time = 1.0;
events.setEventTime(next_station, 1, time + backoff_time);
if (events.getEventTime(next_station, 1) <= collision_end_time)
    events.setEventTime(next_station, 1, collision_end_time + backoff_time);

events.setEventTime(next_station, 2, infinite);
}
else
{

events.setEventTime(next_station, 1, time + 1.0);
if (events.getEventTime(next_station, 1) <= collision_end_time)
    events.setEventTime(next_station, 1, collision_end_time + 1.0);

events.setEventTime(next_station, 2, infinite);
}

// Function:  void arrival(double next_event_time, int next_station, int next_event)
// Purpose:   Perform arrival event

//***********************************************************
void arrival(double next_event_time, int next_station, int next_event)
{
    int id_number = 0;
    double x = 0.0;
    double time = watch.getDTime();
    double d_clock = watch.getDTime();
    double collision_end_time = watch.getCollisionEndTime();
    float rand_size = RAND_MAX;

    // Select an identification for the arriving message
    id_number = ids.SelectIdNumber();

    stations.incrementQueue(next_station);

    stations.setQueueId(next_station, stations.queueSize(next_station)-1, id_number);
    ids.setStartTime(id_number, time);

    if (stations.queueSize(next_station) == 1)
    {
        events.setEventTime(next_station, 1, d_clock);

        if (events.getEventTime(next_station, 1) <= collision_end_time)
            events.setEventTime(next_station, 1, collision_end_time + 1.0);
    }

    // Schedule the next "arrival" event
for (;;) {
    x = (float) rand();
    if (x != 0.0) break;
}

double logx = -log(x/rand_size) * FACTOR / arrival_rate_slots;
events.setEventTime(next_station, next_event, time + logx);
}

//***************************************************************
//  Function:  void process(double next_event_time, int next_station,
//  int next_event)
//  Purpose:   Determine type of event that occurs next.
//***************************************************************
void process(double next_event_time, int next_station, int next_event)
{
    watch.setTime(next_event_time);
    if (next_event < 0 || next_event > 3)
    {
        printf("An event was not recognized. Check the event-list");
        return;
    }

    while (watch.getDTime() <= watch.getTime())
    {
        //  code here...
    }
}

while (watch.getDTime() <= watch.getTime())

watch.incrementDTime();

switch (next_event)
{
    case 0: // This is an arrival event.
    {
        arrival(next_event_time, next_station, next_event);
        break;
    }
    case 1: // This is an attempt event.
    {
        attempt(next_event_time, next_station, next_event);
        break;
    }
    case 2: // This is a transmission event.
    {
        transmit(next_event_time, next_station, next_event);
        break;
    }
    case 3: // This is a departure event.
    {
        depart(next_event_time, next_station, next_event);
        break;
    }
} // switch
void compute(double utilization_ci[], double delay_ci[],
              double throughput_ci[], double collision_rate_ci[])

{ double delay_sqr, delay_var, delay_sdv;

    delay_sum = 0.0;
    delay_sqr = 0.0;
    utilization_sum = 0.0;
    utilization_sqr = 0.0;
    throughput_sum = 0.0;
    collision_rate_sum = 0.0;

    for (int ic = 0; ic <= DEGREES_FR; ic++)
    {
        delay_sum += delay_ci[ic];
        delay_sqr += pow(delay_ci[ic], 2.0);
        utilization_sum += utilization_ci[ic];
        utilization_sqr += pow(utilization_ci[ic], 2.0);
        throughput_sum += throughput_ci[ic];
        collision_rate_sum += collision_rate_ci[ic];
    }
delay_sum = delay_sum / (DEGREES_FR + 1);
delay_sqr = delay_sqr / (DEGREES_FR + 1);
delay_var = delay_sqr - pow(delay_sum,2.0);
delay_sdv = sqrt(delay_var);

delay_con_int = delay_sdv * t_dist_par[DEGREES_FR-1]/sqrt(DEGREES_FR);

utilization_sum = utilization_sum / (DEGREES_FR + 1);
utilization_sqr = utilization_sqr / (DEGREES_FR + 1);
utilization_var = utilization_sqr - pow(utilization_sum,2.0);
utilization_sdv = sqrt(utilization_var);

utilization_con_int = utilization_sdv * t_dist_par[DEGREES_FR-1]/sqrt(DEGREES_FR);

throughput_sum = throughput_sum / (DEGREES_FR + 1);
collision_rate_sum = collision_rate_sum / (DEGREES_FR + 1);
}

//***************************************************************
//  Function:  void output(double rho, double arrival_rate)
//  Purpose:   Output data
//***************************************************************
void output(double rho, double arrival_rate)
{
    printf("For an arrival rate = %g\n", arrival_rate);
    printf("The traffic intensity = %g\n", rho);
    printf("The average delay = %g", delay_sum);
    printf(" +- %g\n", delay_con_int);
    printf("The utilization = %g", utilization_sum);
}
printf(" +- %.g\n", utilization_con_int);
printf("The throughput = %.g\n", throughput_sum);
printf("The collision rate = %.g\n", collision_rate_sum);
printf("\n");
}

//**************************************************************************
//  Function:  void initialize()
//  Purpose:   Initialize class objects.
//**************************************************************************
void initialize()
{
    csmaNetwork.setChannel(0.0);
    watch.reset();
    events.initialize();
    stations.initialize();
    ids.initialize();
}

int main() {
    float rand_size = RAND_MAX;

    // for ( ii = 0; ii < 30; ii++) {}
    for (ii = 0; ii < 10; ii++) {

        arrival_rate = arrival_rate + 20.0;
    }
for (ic = 0; ic <= DEGREES_FR; ic++)
{

    // Initialize all variables to their appropriate values.

    rho = 0.0;
    utilization = 0.0;
    no_pkts_departed = 0.0;
    total_delay = 0.0;
    next_event_time = 0.0;
    average_delay = 0.0;
    no_collisions = 0;

    initialize();

    arrival_rate_slots = arrival_rate * slot_size;

    // Compute traffic intensity
    rho = traffic(rho, arrival_rate);

    while (no_pkts_departed < MAX_PACKETS)
    {
        // Scan the event list and pick the next event to be executed.
        next_event_time = events.nextEventTime();
        next_station = events.nextStation();
    }
next_event = events.nextEvent();

process(next_event_time, next_station, next_event);

} // A simulation run is to be terminated

utilization = utilization / watch.getTime();

average_delay = total_delay * slot_size / (no_pkts_departed * FACTOR);

throughput = no_pkts_departed * FACTOR / (watch.getTime() * slot_size);

collision_rate = (double) no_collisions * FACTOR / (watch.getTime() * slot_size);

utilization_ci[ic] = utilization;
delay_ci[ic] = average_delay;
throughput_ci[ic] = throughput;
collision_rate_ci[ic] = collision_rate;

} compute(utilization_ci, delay_ci, throughput_ci, collision_rate_ci);

output(rho, arrival_rate);

return 0;
C-2 CONSTANTS.H

#ifndef _CONSTANTS_H
#define _CONSTANTS_H

#include <math.h>

#define MAX_STATIONS 10    // Number of stations
#define BUS_RATE 2000000.0  // Transmission rate in bps
#define PACKET_LENGTH 1000.0  // Packet length (bits)
#define BUS_LENGTH 2000.0  // Bus length in meters
#define MAX_BACKOFF 15.0  // Backoff period in slots
#define PERSIST 0.0  // Persistence
#define JAM_PERIOD 5.0  // Jamming period
#define MAX_PACKETS 100  // Maximum packets to be transmitted in a simulation run
#define FACTOR 1000.0  // A factor used for changing units of time
#define MAX_Q_SIZE 500  // Maximum queue size
#define ID_SIZE 50  // Size of the identity array
#define DEGREES_FR 5  // Degrees of freedom
#define SIMULATION_RUNS = 10;

#endif
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include "clock.h"

Clock :: Clock() {
    setTime(0.0);
    setDTime(0.0);
    setCollisionEndTime(0.0);
}

Clock :: Clock(float new_time, float newDTime, float newCollEndTime) {
    setTime(new_time);
    setDTime(newDTime);
    setCollisionEndTime(newCollEndTime);
}

float Clock :: getTime() {
    return clock;
}

float Clock :: getDTime() {
    return d_clock;
}

float Clock :: getCollisionEndTime() {
return collision_end_time;
}

void Clock :: setTime(float new_time) {
    if (new_time < 0.0) {
        printf("Invalid time. \n");
        exit(1);
    }

    clock = new_time;
}

void Clock :: setDTime(float new_time){
    if (new_time < 0.0) {
        printf("Invalid time. \n");
        exit(1);
    }

    d_clock = new_time;
}

void Clock :: setCollisionEndTime(float new_time){
    if (new_time < 0.0) {
        printf("Invalid time. \n");
        exit(1);
    }

    collision_end_time = new_time;
void Clock :: incrementDTime() {
    d_clock++;
}

void Clock :: reset() {
    setTime(0.0);
    setDTime(0.0);
    setCollisionEndTime(0.0);
}

#ifndef _CLOCK_H
#define _CLOCK_H

#include <math.h>

class Clock {

public:
    Clock();
    Clock(float time, float dtime, float cetime);
    float getTime();
    float getDTime();
    float getCollisionEndTime();
    void setTime(float new_time);
    void setDTime(float new_time);
    void setCollisionEndTime(float new_time);
    void incrementDTime();
    void reset();

    float clock;  // simulation clock
    float d_clock;  // clock to determine slot timing
    float collision_end_time;  // the time at which collision ends

};

#endif
C-5 EVENTLIST.CPP

#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include "eventList.h"

float infiniteB = 1.0 * pow (10.0, 30.0);

EventList :: EventList() {
    //for all stations...
    for (int q = 0; q < MAX_STATIONS; q++)
    {
        for (int r = 0; r < 4; r++)
        {
            //set event times to infinite
            event_time[q][r] = infiniteB;
            //get a random number
            x = (float) rand();
            x = x * FACTOR/rand_size;
            //set first event time to random value
            if (r == 0) event_time[q][r] = x;
        }
    }
}
} //end of q loop
} //end of r for loop
float EventList :: getEventTime(int next_station, int eventType) {
    return event_time[next_station][eventType];
}

float EventList :: nextEventTime() { //set next event time infinitely
    large
    next_event_time = infiniteB;

    //scan all stations'
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        //queues
        for (int j = 0; j < 4; j++)
        {
            //if next event time is after station's event's time
            if (next_event_time > event_time[i][j])
            {
                //set next event time to station's event's time
                next_event_time = event_time[i][j];

                //set station and event of next event to perform
                next_station = i;
                next_event   = j;
            } //end of if
        } //end of j for
    } //end of i for
return next_event_time;

}

int EventList :: nextStation() {
  next_event_time = infiniteB;

  // scan all stations'
  for (int i = 0; i < MAX_STATIONS; i++)
  {
    // queues
    for (int j = 0; j < 4; j++)
    {
      // if next event time is after station's event's time
      if (next_event_time > event_time[i][j])
      {
        // set next event time to station's event's time
        next_event_time = event_time[i][j];

        // set station and event of next event to perform
        next_station = i;
        // next_event = j;
      } // end of if
    } // end of j for
  } // end of i for
return next_station;
}

int EventList :: nextEvent() {
    next_event_time = infiniteB;

    // scan all stations'
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        // queues
        for (int j = 0; j < 4; j++)
        {
            // if next event time is after station's event's time
            if (next_event_time > event_time[i][j])
            {
                // set next event time to station's event's time
                next_event_time = event_time[i][j];

                // set station and event of next event to perform
                // next_station = i;
                next_event = j;
            }
        }
    }
}// end of i for

}// end of j for

}// end of i for
return next_event;
}

void EventList :: setEventTime(int next_station, int eventType, float clock) {
    event_time[next_station][eventType] = clock;
}

void EventList :: initialize() {
    double x = 0.0;
    // Initialize the event list
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        for (int j = 0; j < 4; j++)
        {
            event_time[i][j] = infiniteB;
            x = (float) rand();
            if (j == 0)
            {
                event_time[i][j] = x;
            }
        }
    }
}
C-6 EVENTLIST.H

#ifndef _EVENTLIST_H
#define _EVENTLIST_H

#include <math.h>
#include "constants.h"

class EventList {

public:

    EventList :: EventList();
    float EventList :: getEventTime(int next_station, int eventType);
    float EventList :: nextEventTime();
    int  EventList :: nextStation();
    int  EventList :: nextEvent();
    void EventList :: setEventTime(int next_station, int eventType, float clock);
    void EventList :: initialize();
    float event_time [MAX_STATIONS] [4];  //time of occurrence of event
    float x;
    float rand_size;
    float next_event_time;
    int next_station;
    int next_event;
};

#endif
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include "idList.h"

IdList :: SelectIdNumber() { 
    // Select an identification for the arriving message

    //set identification number to -1
    id_number = -1;

    //for all i less than number of ids
    for (int i = 0; i < ID_SIZE; i++)
    {
        //if 'flag' at i is zero
        if (id_list[i] == 0)
        {
            //set id number of packet to i
            id_number = i;
            //set 'flag' at i to one
            id_list[i] = 1;
            break;
        }
    }

    //if id number was available continue

if (id_number != -1) continue;
}

// if id number wasn't changed, either id's are gone or there
// is a problem with the id list...
if (id_number == -1)
{
    // inform user to check id list and stop program
    printf("Check the ID-list.");
    exit(1);
}

return id_number;
}

IdList :: IdList()
{
    // set start time and id list of all stations to zero
    for (int k = 0; k < ID_SIZE; k++)
    {
        start_time[k] = 0.0;
        id_list[k] = 0;
    }
}

void IdList :: setStartTime(int id_number, float clock){
    start_time [id_number] = clock;
}
float IdList :: getStartTime(int id_number) {
    return start_time[id_number];
}

void IdList :: initialize(){
    for (int i = 0; i < ID_SIZE; i++)
    {
        id_list[i] = 0;
        start_time[i] = 0.0; // Starting time of these packets
    }
}

IdList :: setIdList(int id_number, int number) {
    id_list[id_number] = number;
}
C-8 IDLIST.H

#ifndef _IDLIST_H
#define _IDLIST_H

#include <math.h>
#include "constants.h"

class IdList {

public:
    IdList :: IdList();
    int IdList :: SelectIdNumber();
    IdList :: setIdList(int id_number, int number);
    void IdList :: setStartTime(int id_number, float clock);
    float IdList :: getStartTime(int id_number);
    float start_time [ID_SIZE]; // starting time of packet
    int id_list [ID_SIZE]; // array of id_numbers
    int id_number;
    void IdList :: initialize();

};

#endif
C-9 NETWORK.CPP

#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include "network.h"

Network :: Network(float persistence) {
    if (persistence >= 0.0 && persistence <= 1.0)
        p = persistence;
}

void Network :: setPersistence(float persistence) {
    p = persistence;
}

bool Network :: isPersistent() {
    if (p == 0.0)
        return false;
    else
        return true;
}
float Network :: getPersistence()
{
    return p;
}

void Network :: setChannel(float status)
{
    ch_busy = status;
}

bool Network :: isChannelFree()
{
    if (ch_busy == 0.0)
    {
        return true;
    }
    else
    {
        return false;
    }
}
#ifndef _NETWORK_H
#define _NETWORK_H

#include <math.h>
#include "constants.h"

class Network {

public:
  Network :: Network(float persistence);
  void Network :: setPersistence(float persistence);
  bool Network :: isPersistent();
  void Network :: setChannel(float status);
  bool Network :: isChannelFree();
  float Network :: getPersistence();

  float start_time [ID_SIZE];   // starting time of packet
  int id_list [ID_SIZE];        // array of id_numbers
  int id_number;
  float p;
  float ch_busy;

};

#endif
C-11 STATIONLIST.CPP

#include <math.h>
#include <stdio.h>
#include <stdlib.h>

#include "stationList.h"

StationList :: StationList() {
    //set queue size at all stations to zero
    for (int i = 0; i < MAX_STATIONS; i++)
        queue_size[i]=0;
}

StationList :: ~StationList() {
}

StationList :: incrementQueue(int next_station) {
    //increment station's queue size (to hold new packet)
    queue_size[next_station] ++ ;

    //if station's queue size is too big...
    if (queue_size[next_station] > MAX_Q_SIZE)
    {
        //inform user and stop program
        printf("The queue size is large and is = %d\n", queue_size[next_station]);
    }
StationList :: decrementQueue(int next_station) {
    queue_size[next_station]--;
}

StationList :: initialize() {
    // Initialize queue sizes from all stations to 0
    for (int i = 0; i < MAX_STATIONS; i++)
    {
        queue_size[i] = 0;
    }
}

int StationList :: queueSize(int next_station) {
    return queue_size[next_station];
}

void StationList :: setQueueId(int next_station, int size, int id) {
    queue_id[next_station][size] = id;
}

int StationList :: getQueueId(int next_station, int size) {
    return queue_id[next_station][size];
}
void StationList :: setIdAttemptStn(int no_attempts, int next_station) {
    id_attempt_stn[no_attempts] = next_station;
}

int StationList :: getIdAttemptStn(int next_station) {
    return id_attempt_stn[next_station];
}
class StationList {

public:
    StationList :: StationList();
    StationList :: StationList(int max_stats, int max_queue);
    StationList :: incrementQueue(int next_station);
    StationList :: decrementQueue(int next_station);
    int StationList :: queueSize(int next_station);
    void StationList :: setQueueId(int next_station, int size, int id);
    int StationList :: getQueueId(int next_station, int size);
    void StationList :: setIdAttemptStn(int no_attempts, int next_station);
    int StationList :: getIdAttemptStn(int next_station);
    StationList :: ~StationList();
    StationList :: initialize();

    int queue_size [MAX_STATIONS];           // current queue size at a station
int queue_id [MAX_STATIONS][MAX_Q_SIZE]; // array for id_numbers of packets

int id_attempt_stn [MAX_STATIONS]; // array to identify attempting stations

int next_station;

int next_event;

float event_time [MAX_STATIONS] [4]; // time of occurrence of event

float x;

float rand_size;

float next_event_time;

};

#endif
APPENDIX D. CSMA/CD UML DIAGRAM

This appendix contains the UML diagrams created by Neil Acantilado for the 2000 winter quarter offering of SW4540 – Software Testing at the Naval Postgraduate School that the authors were simultaneously taking from Prof. J. Bret Michael.
Figure D-1: Conceptual Model
D-2 ACTIVITY DIAGRAM FOR NETWORK SIMULATION

Figure D-2: Activity Diagram for Network Simulation
D-3 ACTIVITY DIAGRAM FOR PROCESSING PACKET-ARRIVAL EVENT

Figure D-3: Activity Diagram for Processing Packet-Arrival Events
D-4 ACTIVITY DIAGRAM FOR PROCESSING TRANSMISSION-ATTEMPT EVENTS

Figure D-4: Activity Diagram for Processing Transmission-Attempt Events
D-5 ACTIVITY DIAGRAM FOR PROCESSING COLLISION-CHECK EVENTS

Figure D-5: Activity Diagram for Processing Collision-Check Events
D-6 ACTIVITY DIAGRAM FOR PROCESSING PACKET-DEPARTURE EVENTS

Network Event Identified as Packet Departure Event

Identify Station Corresponding to Event

Dequeue Packet from Station Queue

Return Packet ID to Packet ID Pool

Update network measurement variables accordingly

Schedule Next Transmission Attempt Event for Station

Figure D-6: Activity Diagram for Processing Packet-Departure Events
Figure D-7: Design Class Diagram
Figure D-8: Interaction Diagram for Network Simulation
Figure D-9: Interaction Diagram for Processing Packet-Arrival Events
Figure D-10: Interaction Diagram for Packet Departure Event
Figure D-11: Generic Interaction Diagram for Processing Transmission-Attempt and Collision Attempt Event
Figure D-12: Collaboration Diagram for Processing Packet-Arrival Events
Figure D-13: Collaboration Diagram for Processing Packet-Diagram Events
Figure D-14: Collaboration Diagram for Processing Transmission-Attempt Events
Figure D-15: Collaboration Diagram for Processing Collision-Check Events
APPENDIX E. TESTING TOOL METRICS RECORD SHEET

This appendix contains a form for recording the measurements obtained when applying our proposed metrics to a software testing tool. If a metric has sub-metrics, blanks are available for recording the sub-metrics directly below the metric.
<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Interface Design (HID)</td>
<td></td>
</tr>
<tr>
<td>Average Keyboard-to-Mouse Switches (KMS)</td>
<td></td>
</tr>
<tr>
<td>Average Input Fields per Function (IFPF)</td>
<td></td>
</tr>
<tr>
<td>Average Length of Input Fields (ALIF)</td>
<td></td>
</tr>
<tr>
<td>Button Recognition (BR)</td>
<td></td>
</tr>
<tr>
<td>Maturity &amp; Customer Base (MCB)</td>
<td></td>
</tr>
<tr>
<td>Maturity (years of tool existence) (M)</td>
<td></td>
</tr>
<tr>
<td>Customer Base (number of users) (CB)</td>
<td></td>
</tr>
<tr>
<td>Projects of similar size using tool (P)</td>
<td></td>
</tr>
<tr>
<td>Tool Management (TM)</td>
<td></td>
</tr>
<tr>
<td>Number of Access Levels (NAL)</td>
<td></td>
</tr>
<tr>
<td>Information control methods (ICM)</td>
<td></td>
</tr>
<tr>
<td>Ease of Use (EU)</td>
<td></td>
</tr>
<tr>
<td>Learning Time for First-time Users (LTFU)</td>
<td></td>
</tr>
<tr>
<td>Retainability of procedural knowledge by frequent users (RFU)</td>
<td></td>
</tr>
<tr>
<td>Retainability of procedural knowledge by casual users (RCU)</td>
<td></td>
</tr>
<tr>
<td>Operational Time for Frequent Users (OTFU)</td>
<td></td>
</tr>
<tr>
<td>Operational Time for Casual Users (OTCU)</td>
<td></td>
</tr>
<tr>
<td>User Control (UC)</td>
<td></td>
</tr>
<tr>
<td>Sum of different portions &amp; portion combinations that can be tested</td>
<td></td>
</tr>
<tr>
<td>Test Case Generation (TCG)</td>
<td></td>
</tr>
<tr>
<td>Level of Automated Test Case Generation (ATG)</td>
<td></td>
</tr>
<tr>
<td>Level of Test Case Reuse Functionality (TRF)</td>
<td></td>
</tr>
<tr>
<td>Tool Support (TS)</td>
<td></td>
</tr>
<tr>
<td>Average Response Time during normal working hours (ART)</td>
<td></td>
</tr>
<tr>
<td>Average Response Time after hours (ARTAH)</td>
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</tr>
<tr>
<td>Average Time to Search Documentation (ATSD)</td>
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<tr>
<td>Documentation Inadequacy (# of unsuccessful searches) (DI)</td>
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</tr>
<tr>
<td>Response to Product Surveys (RPS)</td>
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<tr>
<td>Reliability (Rel)</td>
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<tr>
<td>Mean Time between Failures (MTF)</td>
<td></td>
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<tr>
<td>Maximum Number of Parameters (MNP)</td>
<td></td>
</tr>
<tr>
<td>Maximum number of parameters allowed in one project</td>
<td></td>
</tr>
<tr>
<td>Response Time (RT)</td>
<td></td>
</tr>
<tr>
<td>Average Response Time</td>
<td></td>
</tr>
</tbody>
</table>
Estimated Return on Investment (EROI)  
Estimated Productivity Gain (EPG)  
Estimated Testing Time without tool (ETT)  
Average Cost of One Testing Hour (ACTH)  
Estimated Income Increase (EII)  
Estimated Tool Implementation Cost (ETIC)  
Estimated Quality Gain (EQC)  
Estimated Hours of Customer Support per Project (EHCS)  
Average Cost of One Hour of Customer Support (ACCS)  

Metric Suites Supported  
McCabe  
Function Points  
Halstead  

Features Support (FS)  
Extendable (tester allowed to write functions to extend tool) (E)  
Database open for use by testers (DB)  
Integrates with software development tools (I)  

Reporting Features (RF)  
Summary Report automatically generated (SR)  
Exportable Reports for viewing external to tool (ER)  

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Additional Metrics for Application to OO Software

Maximum Number of Classes (MNC)  
Maximum number of classes allowed in one project

Object-Oriented Software Quality Metrics (OOSWM)  
Chidamber & Kemerer Metric Suite  
Weighted methods per class
Depth of inheritance tree
Number of children
Coupling between object classes
Response for a class

Lie and Henry Metric Suite  
Message Passing Coupling (MPC)
Data Abstraction Coupling (DAC)

Henry and Kafura/Shepperd  
Information Flow Complexity (IFC)

Lorenz and Kidd Metric Suite  
Number of scenarios scripts (NSS)
Number of key classes (NKC)
Number of messages sent by methods
Number of parameters used by operation
Number of subsystems (NSUB)
Total number of operations + number of attributes
Number of operations overridden by subclass (NOO)
Number of operations added by a subclass (NOA)
Specialization index (SI)
Class hierarchy nesting level

McCabe Object-Oriented Software Metrics  
Maximum Cyclomatic Complexity
Hierarchy Quality
APPENDIX F. CSMA/CD FLOW CHART

Figure F-1: CSMA/CD Simulation Program Flow Chart\textsuperscript{17}

\textsuperscript{17} Sadiku, M. and Ilyas, M., Simulation of Local Area Networks, Boca Raton, Florida. CRC Press, 1994, pp. 111.
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