SUPPORT FOR ADVANCED SOFTWARE ENGINEERING ENVIRONMENT

University of Massachusetts

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**Abstract**: The goal of software analysis research is to develop practical techniques that can help software developers determine whether software systems satisfy their requirements. The focus of most of the research is on the static analysis of concurrent software—the nondeterministic behavior introduced by concurrency means that dynamic analysis (testing) is not adequate for concurrent systems. Since concurrent systems are built of interacting sequential components, many of the techniques used for analyzing concurrent systems can also be applied to sequential software.

FLAVERS is an example of a flexible, powerful system for automatically guaranteeing the absence or detecting the presence of a wide range of user-specified properties or behaviors in both sequential and concurrent systems. FLAVERS complements traditional testing approaches, which only demonstrate the presence or absence of errors for the specific test cases that have been executed. It also complements formal verification methods, which employ more comprehensive analysis, but require extensive expertise on part of the user.

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Summary

The Arcadia Project involved researchers at the University of Massachusetts, Amherst, the University of California at Irvine, and the University of Oregon. The products of the Arcadia Project are categorized in three basic areas: analysis and testing technology and tools; process technology and artifacts; and technology to support the deployment of perpetual analysis and testing tools and processes. The primary foci of the University of Massachusetts effort was on the improvement of static analysis technology and tools, on integration of static and dynamic analysis techniques, and the development of process technologies and artifacts. In this final report the major accomplishments are described and some of the technology transition efforts are listed.
1.0 The FLAVERS finite state verification system:
FLAVERS uses data flow analysis techniques to verify user-specified properties. It is not as general as
theorem proving based verification techniques, but it is more efficient, always terminates, and requires
considerably less human expertise. During this contract, the FLAVERS prototype was significantly
improved. The major accomplishments included:

- Optimizing the FLAVERS analysis engine, improving performance by nearly a factor of 100.
  This greatly increased the size and complexity of the programs that can be verified.

- Extending FLAVERS to handle the concurrency control constructs used in Java. Completed a
  preliminary evaluation that demonstrated the ability to find the several error-prone concurrency
  control patterns that can easily arise using Java.

- Developing algorithms for both Java and for Ada that can efficiently compute the statements from
  different tasks that might execute concurrently. Completed an experimental evaluation that
  showed that our algorithms are more efficient and precise than previously known algorithms. This
  information is used to improve the model of the program that FLAVERS generates but it is also
  useful for compiler optimizations.

- Investigated alternative reasoning algorithms optimized for different phases in the software
  testing and analysis process.

- Completed a finite state automata (FSA) toolset that supports the specification of properties and
  constraints directly as FSAs as well as the translation of specifications written in qualified regular
  expressions. Properties are checked for well-formedness, can be visualized, and can be executed.

- Provided capabilities for visualizing counter example paths created by FLAVERS to show where
  the property violation occurs.

2.0 Little-JIL Process Programming Language:
Little-JIL is a high-level, visual agent coordination language that succinctly represents complex computer
and human agent interaction. It provides support for a range of exception handling capabilities and
resource management. During the course of this contract, the Little-JIL language was refined and an
interpreter, called Juliet, was developed. The Juliet interpreter is being developed as a distributed system
of servers that support such key functions as software artifact management, consistency management,
resource management, and scheduling. Major Little-JIL/Juliet accomplishments included:

- Developing a visual editor for the language.

- Designing a general resource specification, allocation, and management system for human and
  tool requests.

- Developing an agenda management system that maintains and coordinates the worklist for
  multiple, distributed agents. This system is a general coordination system for distributed system
  and is used in Juliet to support the communication and cooperation among the agents
  participating in a process.
• Developed an approach for integrating a process program for a complex toolset with the GUIs provided by that toolset. Using this approach, process programmers can specify how processes are to react to GUI events and vice versa. This specification is then used to generate a mediator that will enforce this interaction. This approach and the generator were demonstrated using the FLAVERS toolset.

• Several process programs were developed to evaluate and demonstrate the approach. Some of these include: a perpetual bug-tracking process, a regression testing process, a process to support FLAVERS, an object-oriented design process.

3.0 Technology transition efforts included:

• Northrop B-2 Division, using the UMASS language independent language processing toolset, provided support for Jovial programs and extended FLAVERS to verify Jovial B-2 software.

• The MCC Quest project, using the UMASS language independent language processing toolset, provided support for C++ programs and extended FLAVERS to verify C++ software. This version of the system was distributed to the MCC Quest project participants.

• Honeywell applied FLAVERS and perpetual testing processes to avionics software.

• TACOM, TARDEC, adopted a perpetual test program based on our Perpetual Testing project.

• SAIC used FLAVERS to demonstrate the presence and absence of errors in Stricom distributed simulation code.

• Lockheed Martin used JIL to model the DAGAR process, demonstrating the benefits of JIL for capturing realistic industrial processes.

• TASC developed a demonstration V&V systems for avionics software using the UMASS language independent language processing toolset and the UCI ProDAG system.