WEB-BASED DIAGNOSIS OF MODEL SPECIFICATIONS

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ABSTRACT

Within the domain of Verification, Validation and Accreditation (VV&A) research, the automated diagnosis of model specifications has received little attention. As part of the limited effort focused on this important area, the Condition Specification represents one of the most promising model specification forms that is amenable to diagnosis. In addition, web-based technologies now offer exciting new possibilities to extend our knowledge in this and other areas of simulation research. This paper introduces the SimDOG Project: the development of prototype tools, written in Java, for the on-line and off-line (standalone) diagnosis of graph-based representations of Condition Specifications.

1 BACKGROUND AND MOTIVATION

A recent issue of IEEE Computer focuses on “Fighting Complexity in Computer Systems.” The guest editor, Alexander Stoyen, recalls an interesting quote by David Parnas in his keynote address to the 1995 IEEE International Conference on Engineering of Complex Computer Systems. Parnas said, “Complexity is not a goal; I don’t want to be remembered as an engineer of complex systems.” Stoyen states that advances in computer hardware (bigger, better, faster) have ironically led to a problematic increase in the complexity of high-level software applications (Stoyen 1997). He further notes that the “lack of scalable methodologies for construction of large-scale, ‘complex’ systems and tools that support such methodologies is both well documented and chronic.” Fortunately, this issue has generally not been overlooked by the simulation community. A considerable amount of research and related discussion has been focused in the last decade on simulation model development environments (Balci and Nance 1992; Paul and Hlupic 1994) including their standardization (Tanir and Sevinc 1994). A key component of a model development environment is the model specification, created under the influence of a guiding conceptual framework (Derrick et al. 1998). The development environment and its set of automated tools help modelers handle model complexity. In supporting this notion, it can be argued that the specification itself ought to possess several characteristics (Balci and Nance 1987): (1) domain independence (providing general applicability to simulation problem domains), (2) automatically translatable (relieving the modeler of the burden of low-level programming and implementation, thus enabling a focus on the model design, testing, and maintenance at the specification level), and (3) analyzable (assisting in model verification at an early stage, promoting effective verification and validation). This third and last characteristic has unfortunately received very little research attention and yet offers savings in project development time and costs. In fact, the larger umbrella of model verification and validation is often described as either neglected (Tanir and Sevinc 1994) or even worse, in danger of being forgotten (Paul 1998).

The Condition Specification (CS) (Overstreet 1982) and Simulation Graphs (Schruben and Yucesan 1993) are among the few specification formalisms that have shown demonstrated promise and amenability to automated diagnostic techniques. This paper describes the SimDOG (Simulation Diagnostic On-line Graph-based analysis tools) Project and its application of web-based technologies to create automated tools to display graph-based representations of Condition Specifications for meaningful interpretation, further diagnosis, and simplification. A
brief description of the CS and its diagnostic capabilities is
given. The web-based technologies and the perceived
benefits of their use in this domain are reviewed. An
overview of the SimDOG Project is provided which covers
the project goals, computing environment, current status,
and future work. Concluding remarks describe the
challenge in this research area.

2 THE CONDITION SPECIFICATION

Briefly, the Condition Specification (CS) (Nance and
Overstreet 1988; Overstreet et al. 1994) produces a model
specification that can be analyzed to (1) detect certain
types of errors in the specification, (2) assist in creating
efficient model implementations, (3) create helpful model
documentation, and (4) provide data and information
which will potentially lead modelers to a better
understanding of the system under consideration. The CS
has extensive analytic and diagnostic capabilities that offer
significant benefits to modelers in the areas of analytical
(existence of certain properties), comparative (differences
between model representations), and informative
(extraction or derivation of characteristics) diagnostic
assistance. A variety of directed graph and matrix
structures are derivable which effectively include the
embedded relationships among model attributes and from
which the cause and effect between these attributes can be
readily determined. Analysis of these structures reveal
information regarding attributes (utilization, classification,
initialization, completeness, and consistency), the strength
of relationships between equivalent conditions and the
associated actions (called “cohesion”), and model
components (connectedness, accessibility). This
information can be extremely useful to modelers during the
model development phases (e.g., measuring model
complexity, simplifying model representations). Studies
have been completed on the direct execution of CS forms
for both sequential and parallel execution (Page 1994).
Continuing research focuses on maximizing the utility of
CS diagnostic capabilities (e.g., simplification techniques
to recognize and eliminate redundancies (Nance,
Overstreet, and Page 1996)).

3 USING WEB-BASED TECHNOLOGIES

The prototype tools of the SimDOG Project use the Java
programming language as their basis. The following native
Java features and their benefits are highlighted:

- **Portability.** Multi-platform compatibility is possible.
  Broad availability and access to project results within
  and across organizations (via intranet, extranet, or
  Internet) saves time and costs and supports
  collaboration.

- **Multi-threading and Client-server functionality.**
  Multithreaded server architectures enable the server
  side management of many simultaneous connections
  with many clients. This enhances the performance
  characteristics of servers dedicated to specification
  analysis tasks.

- **Enterprise APIs (Application Programming
  Interfaces).** The JDBC (Java Data Base Connectivity,
  RMI (Remote Method Invocation), and Security
  packages (Flanagan 1997) assist development of
  project database facilities, distributed applications, and
  file and object access/manipulation.

- **New Version 1.2 (Beta) Features.** Using the new
  concepts of “permission” and “policy”, the Security
  API package offers fine-grain, highly configurable,
  flexible, and extensible access control for read-write-
  connect access to a particular resource (a specified file
  or directory, a given host and port, etc.). This covers
  all code written in the Java programming language,
  including applets, applications, beans, and servlets.
  Custom socket types support RMI over a secure
  transport such as SSL (Secure Socket Layer) (Sun
  1998).

4 PROJECT OVERVIEW

The SimDOG Project goals are to (1) port existing
diagnostic techniques as discussed above to Java-based
tools, (2) provide new displays of graphical structures using
native Java primitives (Java 2D and 3D APIs) and using
other web-based technologies such as VRML, (3) maximize
modeler interaction with the data and displays via client
browsers, and (4) distribute the computationally intensive
tasks to server-side while maintaining acceptable network
performance characteristics between server and client.

In a typical SimDOG session, the modeler connects to the
URL (Uniform Resource Locator) of a trusted
Diagnostic Analysis Data (DAD) Server using his/her
favorite Java-enabled client browser (see Figure 1.) This
server could be on the modeler’s own machine, within the
local intranet, remote extranet, or Internet. By use of a
form fill-in, the modeler provides the file location (or
possibly the URL) of a CS (in ASCII form) and gives
permission for access to client resources. The DAD server
releases control applets (e.g., initialization applet, display
applet, etc.) for client functions as requested by the client.
The first applet obtains access to client CS data, submits
the data to the DAD server, and initializes the interactive
interface between client and server. A set of server side
Java programs parse the data, store resulting data in a
database, and initiate additional applets which will visually
display results to the modeler and provide interactive/ data
manipulation features.
The project computing environment consists of two Pentium Pro machines, one each for client and server side functions. Each machine is dual-boot (Linux-- Redhat 4.2 with kernel version 2.0.30, and Windows 95). Initial server side work is being done under Linux. However, due to potential future difficulties with the complex porting effort of the JDK beta version 1.2 to Linux, some later development may need to be shifted to another compatible environment (e.g., Win95). With the current dual-boot setup, not only is the primary Linux (client) to Linux (server) configuration testable, but also Win95 (client) to Linux (Server) and Win95 (client) to Win95 (server) combinations can be tested as tool development progresses and as Win95 compatible server-side components are developed. The components in Figure 1 and their current status include:

- **Parser.** The CS is parsed using Linux native tools flex and byacc. Parser development is underway and will be completed by August 1998. The initial use of flex and byacc allows work to proceed without waiting for development of a Java-based parser.

- **Database.** The mSQL version 2.0.3 database engine (Hughes 1998) is used.

- **DAD Server.** The httpd server is an Apache Server running various scripts and storing the control applets to coordinate server-side functions.

- **Database connectivity with the server and limited applet communications (access to client side data, simple client side interface, and basic display of graphical representations) should be completed by November 1998.**

Demonstration of feasibility of concept is projected for early first quarter 1999. An offline version of the toolset that facilitates standalone accomplishment of diagnostic activities is also proposed for a future date.

The SimDOG Project is intended to be a platform for ongoing and future research and development, not an overnight “quick-fix” implementation of CS diagnostic techniques. It will slowly evolve and mature. Successor tools could potentially integrate with other VV&A web-based services or within broader enterprise modeling solutions. The SimDOG Project assumes the pre-existence of a CS for input to its toolset. We believe this research will stimulate investigation into the improvement and adaptation of higher level conceptual frameworks for producing a CS or other promising specification formalisms.

## 5 CONCLUDING REMARKS

There is a documented need for research in the area of model verification and validation. Fundamental requirements continue to be overlooked; with the exception of a few areas (e.g., Condition Specification, Simulation Graphs, etc.), the diagnosis and analysis of the model specifications (early in the simulation study life cycle) receives little attention. The gains that have been achieved need to be realized in the development of research or model development platforms which will link or transform the formal methodologies (which possess diagnostic capability) to implementation level and usable tools. The SimDOG Project attempts to gain measurable progress in this transformation and generate renewed interest in this critical research area. In the same manner that today’s webmasters submit HTML code to web-based HTML validation services (WebTech 1998), might we perhaps (in the not-too-distant future) find that model developers are also able to submit model specifications to trusted local or remote analysis servers, thereby strengthening awareness, dependence, and rightful reliance on VV&A techniques?

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REFERENCES


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