(57) Formal specifications of a procedure interface are used to generate test sources. The formal specifications, and accordingly the test sources, are independent from implementation of the procedure interface. The test sources are compiled into a test suite in implementation language. The compiler comprises a convertor having conversion procedures and a mediator having mediator procedures.
ABSTRACT

Formal specifications of a procedure interface are used to generate test sources. The formal specifications, and accordingly the test sources, are independent from implementation of the procedure interface. The test sources are compiled into a test suite in implementation language. The compiler comprises a convertor having conversion procedures and a mediator having mediator procedures.
COMPILER AND METHOD FOR COMPILING SPECIFICATION LANGUAGE INTO IMPLEMENTATION LANGUAGE

This invention relates to a compiler and method for compiling specification language into implementation language for producing a verification system for verifying procedure interfaces.

BACKGROUND OF THE INVENTION

A software system contains a functionally closed set of procedures. In order to ensure correct implementation of the software system, it is desirable to determine a software contract, i.e., elements and functional specifications of external interfaces of the software system, and carry out conformance testing of the software contract implementation. Since the elements of the software contract are procedures, it is in fact Application Programming Interface (API) testing.

A kernel of an Operating System (OS) comprises API. For example, a Support Operating System (SOS) is a real-time OS for a Digital Multiplexing Switch (DMS) for a communication system. SOS comprises a plurality of processes for supporting the operation of DMS. The lowest layer of SOS is SOS kernel. The SOS kernel allocates resources to the processes running under SOS. The SOS kernel also provides communication among these processes. The SOS kernel also creates, controls and removes these processes.

SOS supports more than 25 million lines of code for applications and utilities. Thus, it is critical that user procedure interfaces of the SOS kernel be stable and reliable for correct performances of the DMS switch. The SOS kernel consists of over 1,700 procedures or over 230,000 lines of source code. Thus, it is very complicated and time consuming processes to generate a system for verifying such complex procedure interfaces. There existed no automatic or semi-automatic mechanisms to aid such generation of a verification system.

At the same time, SOS continuously evolves. Also, SOS is often ported to new hardware and software platforms. While more than 75% of the kernel procedures are machine-independent, the remainder of the kernel procedures are very machine dependent. The remainder describes particularity of memory, inter-processor communication and communication with peripheral devices.
Accordingly, when SOS evolves or SOS is ported to a new platform, the SOS kernel and its procedure interfaces are also modified. Thus, the verification system for the procedure interfaces of the SOS kernel also needs to be modified. However, there existed no automatic or semi-automatic modifying mechanisms to aid such modifications.

There are some systems proposed for building a verification process. One of such systems is Interactive Tree and Tabular Combined Notation (TTCN) Editor and eXecutor (ITEX). ITEX is a test environment for communicating systems. It includes a TTCN and Abstract Syntax Notation.1 (ASN.1) analysis and design tool, a test simulator and support for generation of complete Executable Test Suites (ETS). In accordance with ITEX, a Test Suite is made up of Test Cases in form of tables. ITEX provides a set of highly integrated tools for development and maintenance of Abstract Test Suites (ATS) written in TTCN. ITEX supports phases of the test suite development including Test Case Generation, Editing, Verification, Validation and Execution. This toolset is integrated with the Specification Description Language (SDL) Design Tool (SDT), which is an environment for design of SDL specifications. Test suites described with TTCN can be transformed to the form that allows testing both implementation in some programming language and specification in SDL. However, this approach is unsuitable for API testing. TTCN does not permit declaration of pointers and other software entities that do not have textual (literal) representation. A major limitation of SDL-like specifications is their explicit form. This means that it is easy to build models and prototypes based on them but it is very difficult to develop a system of constraints that define the union of all possible implementations.

Another example is the Algebraic Design Language (ADL)/ADL2. From formal specifications, ADL generates test oracles and skeletons for building test drivers and documentation. ADL uses not one of the popular specification languages but extensions of C and C++ languages. There are ideas on extensions of Java and other object-oriented languages aimed at developing software in "Design-by-Contract" fashion. However, despite the obvious advantages of better acceptance of such languages in the software engineering community, the concept, not to mention the common notation, is still far in the future. ADL has a limited range of API classes for which it can provides means for
specifications and automatic test generation. ADL provides adequate tools for
test generation automation only for procedures whose parameters allow
independent enumeration and allows testing procedures one by one. This means
that ADL omits procedures with dependent parameters, procedures that require
testing in a group, e.g., "open-close", or those that require testing in parallel mode,
e.g., "lock-unlock", or "send-receive".

Another example is formal derivation of Finite State Machines (FSM) for
class testing proposed by L. Murray, D. Carrington, I. MacColl, J. McDonald and
P. Strooper in "Formal Derivation of Finite State Machines for Class Testing", in
Jonathan P. Bowen, Andreas Fett, Michael G. Hinchey (eds.) ZUM’98: The Z
Formal Specification Notation. 11-th International Conference of Z Users, Berlin,
Germany, Sept. 1998, Proceeding, Lecture Notes in Computer Science, v. 1493,
pp. 42-59. This work is at the research stage. The authors propose a scheme for
organization of procedure group testing using Object-Z as specification language
and C++ as programming language. The task of this work is stated to build test
suites to verify conformance of the implementation to the specification using
formal specifications of the methods for a class. As a test coverage criterion, the
union of two criteria is used: to cover all equivalency classes that represent the
areas obtained as a result of partition analysis, and then, to check results on or
near the boundaries. However, the authors of this work do not try to solve the
problem of complete automation of test generation. Nor do they attempt to
support any elements of the preparation phase with tools. Partition and boundary
analysis is done manually according to the methodology proposed by the authors.
In a similar way, they build the specification of oracles. Oracles, once compiled
into C++, call target procedures and verify the conformance of the results to the
specifications. This testing scheme is a framework that dynamically generates
test sequences of procedure calls. The framework is controlled by the FSM
description which represents an abstraction of a state transition graph of the test
class. The authors describe the methodology of building specifications for the
classes of states and transitions between them while considering the problem of
exclusion of inaccessible states.

This approach needs the full description of the FSM that models the states
of the system under test. The theoretical weakness of this approach is that it does
not try to come up with a formal methodology to build transformation specifications. It is obvious that serious problems will be encountered when attempting to apply this approach to specifications of real-life complexity. In practical sense, it is clear that the process of test derivation from the specifications is mostly manual activity which limits its applicability to industrial software.

When creating a new software product, there is a problem with the anticipated development of conformance tests. These tests should be ready by the time when code debugging of the software product is complete. However, if the development is performed using top-down method, the decision on subsystem implementation language in multi-language systems is made only at the stage of detail design. Hence, the test development in traditional technology cannot be done prior to the decision on a choice of implementation language.

The similar problem occurs when porting existing software systems to a new platform, including new implementation languages. In this case the problem consists of creating test suites that perform identical testing of procedures of the software with supposedly the same functionality.

Traditionally, test suites are written in a procedure implementation language. Thus, there is a problem with generating oracles that check correctness or conformance with specification of values returned by the procedure after calling it with the given test parameter set. The problem is related to writing of an oracle precisely corresponding to the specification. The oracle should return the "true" verdict if and only if the returned values correspond to expected values for the input parameters from the test parameter set. Even if specifications are written in formal specification language, it is necessary to check that the oracle correctly implements those specifications, which is equivalent in difficulty to testing the initial procedure.

The second part of a test suite - test parameter set generator - is also traditionally created in the implementation language of a procedure under test. When porting the system to another platform with another implementation language, test parameter set generator has to be rewritten. Proving equivalence of execution results of two generators in two different programming languages is a very difficult task, practically unfeasible at the moment.
It is therefore desirable to provide a system and method which allows production of a verification system for verifying a procedure interface of different implementations.

SUMMARY OF THE INVENTION

The present invention uses formal specifications of a procedure interface to generate test sources. The formal specifications, and accordingly the test sources, are independent from implementation of the procedure interface. The test sources are compiled into a test suite in implementation language. The compiler uses a convertor having one or more conversion procedures and a mediator having one or more mediator procedures.

In accordance with an aspect of the present invention, there is provided a specification language to implementation language compiler for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test. The compiler comprises a converter and a mediator. The converter is provided for converting model representation of types of test sources in the specification language into implementation representation of types of test sources in the implementation language. The mediator is provided for translating the test sources from the model representation into implementation representation.

In accordance with another aspect of the invention, there is provided a method for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test. The test sources have test parameters. The method comprises converting model representation of test parameter types in the specification language into implementation representation of test parameter types in the implementation language; and translating the test parameters to be input into implementation language.

In accordance with another aspect of the invention, there is provided a method for forming a compiler for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test. The method comprises selecting specification language; developing a compiler which compiles the specification
language into an implementation language; developing one or more conversion
procedures for each type of parameters of procedures under test; and developing
one or more mediator procedures for each procedure under test.

Other aspects and features of the present invention will be readily apparent
to those skilled in the art from a review of the following detailed description of
preferred embodiments in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be further understood from the following description with
reference to the drawings in which:

Figure 1 is a diagram showing an embodiment of a verification system
generator in accordance with the present invention;

Figure 2 is a flowchart showing an embodiment of a method for generating
a verification system in accordance with the present invention;

Figure 3 is a flowchart showing steps of formal specification generation
shown in Figure 2;

Figure 4 is a diagram showing a structure of a Support Operation System
(SOS);

Figure 5 is a diagram showing an example of formal specification
generation;

Figure 6 is a diagram showing an example of test suite generation;

Figure 7 is a diagram showing a compiler in accordance with an
embodiment of the present invention;

Figure 8 is a diagram showing functions of conversion procedures;

Figure 9 is a diagram showing functions of mediator procedures; and

Figure 10 is a flowchart showing an example of production of the compiler.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

There are different kinds of API entities, such as procedures, operations,
functions, methods in C++ and subroutines in Fortran. In this specification, these
terms are considered synonyms and all are called "procedure".
Figure 1 shows an example of a verification system generator 1 in which the present invention is suitably applied. The verification system 2 is generated for verifying a procedure interface 4 of a System Under Test (SUT) 3.

The verification system generator 1 comprises means 12 for generating formal specifications, a test source generator 14 and a repository 16. As shown in Figure 2, the means 12 for generating formal specifications generates formal specifications of the procedure interface 4 (S10). Based on the formal specifications, the test source generator 14 generates test sources (S20). The generated formal specifications and the test sources are stored in the repository 16 (S30).

The test sources are used to generate a test suite 22. The test suite 22 is a set of programs and test data intended for the use in verifying the target procedure interface 4.

The formal specifications are generated in a form independent from implementation of the SUT 3. That is, the formal specifications do not depend on the implementation language, software or hardware of SUT 3, as further described later. The test sources that are generated based on the implementation independent formal specifications are also implementation independent. Accordingly, the test sources may be used on any implementation of the SUT or modified versions of the SUT.

The SUT 3 uses specific implementation language. The test sources are written in specification language that is independent from the implementation language. Accordingly, in order to execute the test sources on the SUT 3 to verify the procedure interface 4 of the SUT 3, the test sources are translated in language executable on the SUT 3 (S40). The translation is carried out by an implementation language compiler 18. The compiler 18 compiles some executable subsets of test sources in the specification language into programs in the implementation language of the SUT 3. The complied programs are specifications in implementation language that can be interpreted as description of some algorithms.

Thus, the generation of the verification system 2 is carried out in two stages. First, generation of implementation independent programs is performed. Then, implementation independent programs are compiled into those in
implementation language of the SUT 3. Such a two step generation method allows the means 12 for generating specifications and the test source generator 14 of the verification system generator 1 to be implementation-independent tools and, in particular, implementation-language-independent tools.

The compiler 18 may be a part of the verification system generator 1 or may be provided separately from the verification system generator 1.

The compiled test sources form the test suite 22. As the test sources are implementation independent, the test suite 22 is also independent from the implementation of the target SUT 3, other than the language used. That is, the test suite 22 does not depend on the implementation software or hardware of SUT 3. By using the test suite 22, a test harness 20 including the test suite 22 and a test bed 24 is formed for verifying the procedure interface 4 of the SUT 3, as further described below.

The test suite 22 executes tests on the SUT 3 (S50) and analyses results of the tests to verify the procedure interface 4 (S60).

The verification system generator 1 "automates" test generation of real software for verifying a procedure interface 4 of an SUT 3. The expression "automation" used herein does not necessarily mean fully automated manipulation that creates ready for use test data, test sequences and other infrastructure for test execution and test result analysis. An "automated" process may include steps of manually writing some components in implementation language. When the total size of such manually developed components is small as a whole, the process may be considered "automated".

It is preferable that the test source generator 14 comprises a test driver generator 30 and a test case parameter generator 32.

The test case parameter generator 32 generates test case parameter sources for generating test case parameters. That is, the test case parameter generator 32 generates constant arrays and programs that generate and select needed test case parameters. The test case parameters are represented by these constant arrays and programs.

Based on the formal specifications, the test driver generator 30 generates test driver sources for generating test drivers. The test drivers execute tests on
the SUT 3 using the test case parameters in implementation environments and analysing results of tests.

The test drivers comprise programs to execute and control testing of the procedure interface 4. The test case parameters are parameters of a test case. A test case is an instance of a tested procedure. A test case is defined by a procedure name and its parameters, i.e., test case parameters. Also, state of environment may be a factor of defining a test case. The test drivers use the test case parameters and execute test cases on the SUT 3 to verify the procedure interface 4.

The test driver generator 30 generates the test driver sources which, once compiled into the test drivers by the implementation language compiler 18, fulfill functions to initialize the procedure interface 4, prepare input values, call tested procedures with test case parameters, and receive test procedure results and analysis of the test results. In general case, the test driver sources are complex programs.

It is preferable that the test driver generator 30 generates the test driver sources that, once compiled into the test drivers, do not only pass some previously generated test case parameters to the SUT 3, but also control the state of the SUT 3. If the SUT state violates some conditions of the test, the test drivers do not supply test parameters to the procedure interface 4.

As the formal specifications are implementation independent, the generated test driver sources and test case parameter sources are also implementation independent.

The test driver generator 30 preferably comprises a basic driver generator 34 and a script driver generator 36. The basic driver generator 34 analyses the formal specifications, and generates the basic driver sources comprising programs in implementation-independent language. The basic driver sources are used for generating a basic driver in implementation language. The basic driver is a test driver for a target procedure 4. The basic driver checks whether pre-conditions for the target procedure 4 hold for a given tuple of input parameters, calls the target procedure 4 with the given tuple of input parameter, records corresponding output parameters, and assigns a verdict on the correctness of the target procedure execution results. The basic driver preferably also collects
information necessary to estimate test coverage or investigate reasons for a fault, as described below.

The script driver generator 36 generates script driver sources which describe sequences of calls to the basic driver with different test case parameters. The script driver sources are used for generating script drivers in implementation language. A script driver is a test driver for a target procedure or a set of target procedures. A script driver reads test options, generates sets of input parameters based on test options, and calls a basic driver with some set of input parameters. A script driver may also perform extra checking of the correctness of the target procedure execution results and assigns a verdict. A script driver may also check whether the test coverage is complete, and if not, it may continue to generate sets of input parameters and call the basic driver with this tuple.

The present invention may be suitably applied to generation of a verification system for arbitrary procedure interface of arbitrary systems. For example, the present invention is suitably applied to generate a verification system for procedure interfaces of a kernel of a Support Operating System (SOS) for a Digital Multiplexing Switch (DMS). The invention is hereinafter described mainly for verification of SOS kernel interfaces, but it is not limited to this application.

Generating formal specifications

The generation of the formal specifications of the procedure interfaces is further described referring to Figures 3 and 4.

The means 12 for generating specifications first provides a function (F12) for defining procedure interfaces of the SOS kernel (S12).

As shown in Figure 4, SOS 40 has SOS kernel 42 and SOS utilities 44. SOS 40 supports applications 46. SOS 40 is written using Nortel Networks Corporation’s proprietary programming language called Protek, which is an example of the implementation, or target, language.

The SOS Kernel 42 comprises a plurality of procedures. The procedure interface defining function (F12) categorises the procedures of the SOS Kernel 42 into two groups: one group for those depending on implementation of SOS 40, and the other group for those independent from implementation of SOS 40. The
procedure interface defining function (F12) then defines procedure interfaces to consist of procedures that are implementation independent. The defined procedure interfaces form a Kernel Interface Layer (KIL). KIL 43 does not depend on implementation and, in particular, on hardware special features of SOS 40. The procedure interfaces of KIL 43 are defined such that each procedure in KIL 43 performs one and only one service. No two procedures provide the same service. Thus, KIL 43 comprises minimal and orthogonal procedures needed by upper layers of SOS 40 and applications 46. KIL 43 hides internal data structures and implementation details of the SOS kernel 42.

Based on the defined procedure interfaces of KIL 43, the means 12 for generating specifications provides a function (F14) for developing implementation independent description of the procedure interfaces of KIL 43 (S14).

The description developing function (F14) rigorously describes functionality of the procedure interfaces of KIL 43.

The implementation independent description may be developed using reverse engineering. The basic idea of the reverse engineering approach is a gradual “upwarding” of data representation in defined implementations. “Upwarding” is increasing the level of abstraction.

For example, as shown in Figure 5, it may be developed using source code 50 of the SOS kernel 42. The source code 50 is in the implementation language of SOS 40. The source code 50 is compiled into implementation independent language to generate a prime specification, i.e., implementation independent description 54. It is preferable to use an implementation independent language compiler 53 to carry out this compiling process automatically.

The implementation independent description may also be developed from documents or other information of the SOS Kernel 42.

As shown in Figure 3, the means 12 then provides a function (F16) for deriving formal specifications of KIL 43 from the implementation independent description (S16). In the example shown in Figure 5, the level of abstraction of the prime specification 54 is increased to generate a formal specification 56. This abstraction process 55 may be carried out manually.

It is preferable to use Rigorous Approach to Industrial Software Engineering (RAISE) to generate formal specifications. RAISE Specification
Language (RSL) is suitable to write formal specifications. RSL is supported by commercial tools for syntax and semantics checking, such as an EDEN-sintaxically oriented editor, a RAISE to ADA compiler, and a RAISE to C++ compiler.

Other RAISE features, e.g., axiom, algebraic specifications and channels may be used in semiformal considerations and explanations.

Also, it is preferable to use model-oriented specification in implicit form as the main form of specification. The implicit form describes a target procedure using pre-conditions and post-conditions of the target procedure.

The means 12 for generating specification may comprise a tool or a set of tools for providing above described functions for aiding a specifier to manually or semi-automatically generates the specifications. An example of such tools is the implementation independent language compiler 53 as described above.

It is preferable to classify procedure interfaces of the target SUT by using the specifications. The following classification of procedures of a procedure interface is suitably used for generating a verification system for the procedure interface. The procedure interface classes include five main classes of procedures and some extensions of classes including procedures tested in parallel and expected exceptions. The classes are organized hierarchically. The first class establishes the strongest requirements. Each following class weakens the requirements. The requirements for the five classes are as follows:

KIND_1: The input is data that could be represented in literal (textual) form and can be produced without accounting for any interdependencies between the values of different test case parameters. Such procedures can be tested separately because no other target procedure is needed to generate input test case parameters and analyse the outcome of the tests.

KIND_2: No interdependencies exist between the input items, i.e., values of input test case parameters. The input does not have to be in literal form. Such procedures can be tested separately. Examples of this class include procedures with pointer type input parameters.

KIND_3: Some interdependencies exist, however, separate testing is possible. Examples of this class include a procedure with two parameters in which the first one is array and the second one is a value in the array.
KIND_4: The procedures cannot be tested separately, because some input test case parameters can be produced only by calling another procedure from the group and/or some outcome of tests can be analysed only by calling other procedures. Examples of this class include a procedure that provides stack operations and that receives the stack as a parameter.

KIND_5: The procedures cannot be tested separately. Part of the input and output data is hidden and the user does not have direct access to data. Examples of this class include instances of Object-Oriented classes with internal states; and a group of procedures that share a variable not visible to the procedure user.

Exception raising extension of API classes: The specific kind of procedures raise exceptions as a correct reaction to certain input test case parameters. Examples of this class include a procedure that is supposed to raise an exception after dividing by zero. If zero received as an input parameter, then this procedure must not return any return code.

Generating test sources

The generation of the test sources is further described referring to Figure 6. Figure 6 shows an example of the test generation for a KIL 43 using RAISE as implementation independent language.

The test source generator 100 comprises a basic driver generator 102, script driver generator 104 and test case parameter generator 106. In this example, the test source generator 100 uses UNIX, and the target SOS kernel 42 uses target language. The formal specifications 110 are generated in RSL.

Accordingly, the test source generator 100 uses an RSL-target language compiler 108 as an implementation language compiler.

The main source of the test source generation is the RAISE specifications 110. The RAISE specifications 110 are written in RSL. The RAISE specifications 110 may be those generated by the means 12 for generating specifications shown in Figure 1 or those stored in the repository 116.

The basic driver generator 102 receives the specifications 110. The basic driver generator 102 is a tool for generating basic driver sources, i.e., RSL basic drivers 103. The RSL basic drivers 103 are testing procedures in RSL. The basic
driver generator 102 executes analysis of the RAISE specifications 110. Based
on the analysis results, the basic driver generator 102 generates testing
procedure programs comprising the RSL basic drivers 103. That is, the basic
driver generator 102 generates, as the RSL basic drivers 103, programs for
checking input test case parameters, calling tested procedures, tracing and
analysing the test results, assigning a verdict of the outcome, and outputting trace
information.

The basic driver generator 102 preferably also generates source for test
case parameter generation 109. The source 109 for test case parameter
generation preferably includes source for partition analysis, as described below.

The results 103, 109 of the basic driver generator 102 are fully completed
in RSL sources. RSL generated sources do not require any customization as they
are implementation independent.

The RSL basic drivers 103 generated by the basic driver generator 102 are
compiled by the RSL-target language compiler 108 into basic drivers 122 in the
target language. The basic drivers 122 comprise target language procedures.
Other than the language used, the RSL basic drivers 103 and the basic driver 122
in the target language are the same.

For each procedure in KIL 43, one basic driver 122 is generated. Each
basic driver 122 provides direct call of a target procedure in KIL 43, and provides
common facilities to test the target procedure. That is, each basic driver 122
takes input test case parameters for KIL 43, and checks pre-conditions of the
target procedure. If the pre-conditions are correct, the basic driver 122 makes the
call of the target procedure, and checks post-conditions of the target procedure.

The basic drivers 122 may carry out test result analysis by recording
execution outcomes and comparing them with required outcomes. The basic
drivers 122 may provide the result of the analysis as a verdict. The verdict may
be either "passed" or "failed". The "passed" verdict means that no error is
detected. The "failed" verdict means that an error is detected.

The basic drivers 122 may have a test oracle to automatically perform the
analysis of the test outcome. The test oracle is a program that assigns a verdict
on the correctness of outcome for the target procedure. The test oracle is similar
to post-conditions. Both the test oracle and the post-conditions have Boolean
functions. They have the same parameters, and return "True" if the target procedure produces a correct result and "False" otherwise. Accordingly, the test oracles can be generated once the post-conditions are generated.

The test result may depend on the SOS state and the history of SOS functioning. In order to fulfil its function, each basic driver 122 preferably also generates programs to support a model of SOS state. The model is used to check acceptability of test case parameters in different contexts and to analyse correctness of test results.

The test case parameter generator 106 receives the source for test case parameter generation 109 from the basic driver generator 102. Then, the test case parameter generator 106 generates test case parameter sources, i.e., RSL test case parameters 107. The RSL test case parameters 107 may be constant arrays or programs. The test case parameter programs are also fully completed RSL sources.

The test case parameter generator 106 may also generate test case parameter sources from the specifications.

The RSL test case parameters 107 are compiled into test case parameters 126 by the RSL-target language compiler 108. The test case parameters 126 are input parameters for procedures under testing. Therefore, they are used for basic driver procedures. The test case parameters 126 may include only numeric and/or boolean input parameters. For example, a KIL of SOS includes about 140 procedures which need only such input parameters. These procedures are called KIND_1 procedures, as described above.

The script driver generator 104 receives the RAISE specifications 110, and generates script driver sources, i.e., RSL script drivers 105. The RSL script drivers 105 are compiled by the RSL-target language compiler 108 into script drivers 124 in the target language. Other than the language used, and the RSL script drivers 105 and the script drivers 124 in the target language are the same. The script drivers 124 are the upper level of the basic drivers 122.

Each RSL script driver 103 is a program for testing of a procedure or a group of procedures. It is a sequence of target procedures calls. The sequence may have serial or parallel composition. The sequence may have iterations. The
RSL script drivers 103, once compiled into the script drivers 124 by the complier 108, realize a scenario or script of testing.

The script driver generator 104 generates, as the RSL script drivers 105, programs to realize the sequences of procedure execution with different test case parameters. The script driver generator 104 generates the RSL script drivers 105 to have no direct interaction with target procedures. That is, the RSL script drivers 105, once compiled into the script drivers 124, call the basic driver 122. One or more RSL script drivers 105 may be written to be called by procedures which function as suppliers of test case parameters 126, or procedures that allow a system operator to control a procedure group testing.

The script driver generator 104 may also generate programs to check the verdicts of the basic drivers 122. The script driver generator 104 may also generate programs to assign script driver own verdicts based on the basic driver verdicts.

It is preferable that the script driver generator 104 uses script driver skeletons 112 in addition to the specifications 110. The script driver skeletons 112 describe general scheme of script drivers. That is, each script driver skeleton contains an algorithm of a script driver. The script driver skeletons 112 are specific to each kind of procedure interface.

Each script driver consists of declarations and a body. The declarations include import of the procedure under test and its data structure definitions and/or import of all data and types used in the specifications. The declarations are generated automatically based on the list of procedures under test and their specifications 110. The body of a script driver begins with the script driver option parsing. The options, as parameters of the script driver as a whole, determine the depth of testing, e.g., the level of test coverage criteria, and some specific data like interval of values, duration of testing.

In the example shown in Figure 6, in order to generate an RSL script driver 105, the script driver generator 104 uses one of the skeletons 112 and the RAISE specifications 110. Union of the specifications 110 and skeletons 112 forms formal description of test suite sources. This formal description may be considered as a test suite specification. The test suite specification allows the
generator 100 to define test coverage requirements, schemes of script drivers, and algorithm for checking target procedure behaviours.

The script driver skeletons 112 for a new target SUT may be manually developed or received from the repository 116. Before testing starts, the verification system carries out some initialization. For example, before testing write/read procedures, the verification system opens a file. Such initializations are written manually. After initialization is finished, the main part of the script driver begins.

In addition to specifications 110 and skeletons 112, the script driver generator 104 may also use some supplement sources, such as some instances of test case parameters values.

The script driver generator 104 may also use procedures that convert values derived from the RAISE specifications 110 into value formats used by the current version of SOS kernel 42. Because the specifications 110 are implementation independent, correspondence between the specifications 110 and implementation data structures is separately described. Thus, it is preferable to use some means for associating abstract objects with implementation objects. Some target language procedures convert data from their representation in implementation to and from their representation in the test suite 120. Such target language procedures may be used as the associating means. The target language procedures use post-conditions of the procedure under test. The target language procedures may be manually developed.

These additional sources including manually written skeletons may be called "manually developed components". The size of manually developed components is not large compared to the automatically generated components in the verification system generator 100.

For KIND_1 procedures, full automation of test generation is possible. All other kinds generally need some additional effort for writing manually developed components. The effort gradually grows from KIND_2 to KIND_5. The extensions require more effort than the corresponding kinds themselves. Complexity and effort for the development of manually developed components is usually caused by the complexity of the script driver generation and debugging. All script drivers for different classes of procedures have similar structure. The main distinction is
the distribution between automatically generated components and manually
developed documents. The KIND_1 script driver is generated fully automatically,
KIND_2 script driver is generated almost automatically and so on.

The scheme of a script driver is further described in more detail using an
example of a KIND_5 script driver.

The KIND_5 script driver realizes a general algorithm for traversing an
abstract Finite State Machine (FSM). This algorithm passes all states and all
possible transitions between the states. Each transition corresponds to an
execution of a procedure under test.

The algorithm of a script driver is related to the specification and does not
depend on the implementation details outside the specification. The script driver
algorithm does not have direct descriptions of the abstract FSM. The verification
system generator 100 avoids use of direct descriptions because direct
specification of the FSM requires extra efforts to generate.

Instead of a direct specification of FSM, the verification system generator
100 uses indirect, virtual representation of FSM. Such representation includes a
function-observer and a function-iterator. The function-observer calculates on the
fly the current state in the abstract FSM. The function-iterator selects a next
procedure from the target procedure group, and generates a tuple of the input
parameter values for this procedure.

The KIND_5 script driver algorithm is described in more detail. For
example, a case of testing a procedure group is considered. After passing
several FSM states, i.e., some target procedures have been called, the next
transition is being made. This elementary cycle of testing starts by calling a
function-iterator that selects the next procedure from the target procedure group,
and prepares a tuple of input test case parameter values for this target procedure.
If the function-iterators have managed to generate a new and correct tuple without
violation of pre-conditions, then the script driver calls a corresponding basic driver
with the tuple as actual test case parameters.

When the basic driver returns a verdict, the control script driver checks the
verdict assigned by the basic driver. If the verdict is “False”, i.e., an error has
been detected, the script driver produces corresponding trace data and finishes.
If the verdict is “True”, i.e., the elementary test case passed, the script driver calls
the function-observer. The function-observer then calculates a current state, logs
the state and transition, and continues to traverse FSM.

Thus, all possible states and test the procedures with all needed sets of
input parameters may be obtained. FSM is used here as a guideline to pass
through all states the needed number of times.

As described above, the script drivers are preferably composed following
the requirements of the corresponding skeletons. In this embodiment, overall, the
verification system generator 100 uses five skeletons needed for serial testing of
API KIND-1 through KIND-5 and one skeleton for parallel testing. Based on a
corresponding skeleton and the list of target procedures and specifications, the
verification system generator 100 generates a script driver template for each
class. A KIND_1 template is a ready-to-use program. The templates for the other
kinds include several nests with
default initiators and iterators. If a test designer does not need to add or improve
anything in the nests, the template can be compiled by the RSL-target language
compiler 108 and executed as a script driver 124. This situation is typical for a
KIND_2 procedure interface. For other kinds, a test designer usually adds some
specific initiators and iterators as RSL supplement 115. The test designer defines
FSM state observer for the script drivers of KIND_4 and KIND_5.

In the generator 100, all kinds of generation by generators 102, 104, 106
produce results 103, 105, 107, 109 in RSL. This means that “front end” of
specification and verification technology is implemented in implementation
language independent form. All generators 102, 104, 106 can produce the
components 122, 124, 126 of the test suites 120 for systems implemented in
arbitrary programming languages.

Compilation of generated sources 103, 105, 107 by the RSL-target
language compiler 108 may be carried out when generation of all sources 103,
105, 107 is completed. The RSL-target language compiler 108 translates
executable subsets of RSL language into programs in the target language. Thus,
the RSL-target language compiler 108 restricts RSL. These restrictions are
typical for all RSL language compilers. For example, the RSL-target language
compiler 108 does not treat explicit definitions of constants if the user does not
define the concrete constant value but only defines limitations that restrict constant field of values.

The RSL-target language compiler 108 is implementation-language dependent.

The result of the RSL-target language compiler 108 is generally a group of complete target-language sections. This is a part of the target language module that consists of a few sections. For obtaining a target language program which is ready to execute, some target language sections with interface descriptions may be produced. Interfaces or behaviour of some procedures from SOS are written once and do not need to be rewritten repeatedly. The target language sections with interface descriptions may be produced manually. These target language sections may be called target language supplement 114.

In order to correctly use different generation/compiling tools, it is preferable to know interdependencies between modules of specifications and between results of generation/compiling, i.e., the target language sections, and other target language modules/sections that were manually developed or had been produced by other tools. These interdependencies may be represented by a graph. The complexity of such a graph of interdependencies depends on the size of the procedure interface under test.

For example, currently KIL consists of over 560 procedures divided into over 30 subsystems. For each subsystem, there exists, at least, a basic driver module, and as a whole there exist about 200 script driver modules. For each RSL driver, at least one target language module is generated and stored. Besides, the target language modules consist of a few sections and each section is stored in a separate file. As a whole, KIL requires over 10,000 files. In order to facilitate use of test generation/compiling tools, it is preferable to provide a work "manage" utility, as described later.

The basic drivers 122 invoked by the script drivers 124 are generated fully automatically. The only manually developed components called from basic drivers 122 are data converters of the RSL-target language compiler 108. As mentioned above, the converters transform the model data representation into the implementation representation and vice versa. A model representation is distinguished from the implementation one by the level of abstraction. For
example, models may use “infinite” representation of integers, maps, relations, and other data structures suitable for specification. Sometimes model representation is very similar to the implementation one. In this case, such transformation is done by a standard translation algorithm of the specification language into the implementation language.

The verification system generator 100 is suitably used for generating a verification system for a continual evolving SUT. SOS may be evolved in accordance with its life cycle. During evolution cycle, requirements, interfaces or behaviour of some procedures from the SOS kernel, and implementation of SOS are repeatedly modified. For each new version of SOS, it is necessary to develop a new version of verification system. Therefore, it is beneficial to automate process of regeneration of the verification system.

Life cycle of test suites 120 generated by the verification system generator 100 replicates life cycle of the SOS Kernel 42. Usually, only a few interfaces or behaviour of some procedures from the SOS kernel are modified. The verification system generator 100 provides a possibility to re-specify modified interfaces or behaviour of some procedures from the SOS kernel and then re-generate test suites 120, and in doing so to provide re-use of old manually developed components. Thus, the verification system generator 100 can automate test suites regeneration. Therefore, existence of manually developed components does not decrease actual level of automation of the verification system generation.

To support automatic regeneration of test suites 120, the verification system generator 100 preferably stores in the repository 116 all manually developed components developed for generating the test suites 120 separately from automatically generated components. The manually developed components supplement automatically generated components. Therefore, process of the test suites components manually development may be called “supplement”. Thus, the verification system generator 100 may use two kind of sources for generating test sources: formal specifications and some supplement sources. As automatically generated and manually developed components of the verification system generator 100 are stored separately, no manual changes in automatically generated components are needed. Therefore, the verification system generator
100 can eliminate need of customizing automatically generated files for each
regeneration of the test suites 120.

To estimate effort for generating verification system, a volume of modified
interfaces or behaviour of some procedures from the SOS kernel is first estimated.
When no interface is modified during SOS evolution, then no test (re)generation is
needed. In that case, only realization, i.e., implementation, of SOS is modified.
Therefore, previous specifications 110 and previous test suites 120 can be used
for validation of the new KIL.

When some interfaces or behaviour of some procedures from the SOS
kernel are modified or added during SOS evolution, then corresponding
specifications 110 need to be modified. When interface data structures are
modified, in addition to specifications 110, some conversion procedures in the
target language also need to be (re)developed. Those target language
conversion procedures may be manually developed. In any case, some reasons
for test plan modification may arise. For example, these modifications may be
caused by wishes to increase amount of tests, decrease time of testing, to check
correlation of some features for parallel execution and so on. In those cases,
some manual modification to manually developed components may be needed.
When manual modifications are completed, a test designer can automatically
generate new test suites 120 for validation of the new SOS kernel by using the
verification system generator 100.

In a simple case, it may suffice to modify the specifications 110 of types of
pre-condition or post-condition of a target procedure. When new modification of
procedure behaviour does not imply on behaviour of other procedure, the
generator 100 needs only to regenerate a basic driver for verification of the
modified procedure. In a complicated case, the generator 100 may need to
regenerate totally new test suites including new basic drivers and script drivers.
What volume of test suite modification is required depends on dependencies
inside of the specifications 110 and between separate parts of the specifications
110 and test suites components 122-126 generated from these parts. Existing
“manage” utility may be used which automates regeneration and recompiling of
new test suites, as described later.
In order to port a test suite 120 generated by the verification system generator 100 from one implementation language platform to another, the data converters need to be rewritten and a new RSL to implementation language compiler needs to be provided. Also, a new run-time support system for the test suites with new test bed functions needs to be provided.

**Implementation Language Compiler 18**

The test suite 22 is intended to test procedure conformance with its specification, i.e., requirements to its functionality. Usually, a test suite is generated from the test source generator 14 which consists of two main parts: the test driver generator 30 and the test case parameter generator 32. The test driver generator 30 generates basic driver sources which are used to generate basic drivers or oracles. An oracle is a function for checking correctness or conformance with specification of values returned by the procedure after calling it with the given test parameter set.

As described above, the test driver generator 30 and the test case parameter generator 32 are generated in executable subset of specification language, i.e., independently as much as possible from the procedure implementation language. The test sources generated by the test source generator 14 are compiled into a test suite 22 in implementation language by the implementation language compiler 18.

Figure 7 shows the implementation language compiler 18 in accordance with an embodiment of the present invention.

As described above, the compiler 18 compiles test sources in the specification language 200 into a test suite in implementation language 208. The compiler 18 comprises code generation modules 201 including a converter 202 and a mediator 204, and runtime support systems 206.

The converter 202 includes conversion procedures. As shown in Figure 8, a conversion procedure 212 converts implementation representation of types of test case parameters 216 into model representation 210, and vice versa. In this embodiment, the converter 202 converts in both directions because pre- and post-conditions are defined in terms of model representation, and accordingly, at least the results of target procedure call are converted from the implementation.
representation into the model representation. Also, the in-parameters are converted from model representation into the implementation representation. However, in another embodiment, the test system 1 may be built with only one way converter which converts the implementation representation into the model representation in order to reduce efforts of building the system. In this case, all test cases are iterated in terms of the implementation representation. The implementation representation of a parameter type 216 is defined by its declaration in implementation language. The model representation of a parameter type 210 is defined by compilation of the parameter type declaration in specification language into its declaration in implementation language.

The mediator 204 includes mediator procedures. As shown in Figure 9, a mediator procedure 214 receives a set of test parameters in model representation 211, translates each in-parameter value from the model representation into implementation representation 217 using appropriate conversion procedures 212, calls the procedure under test, translates values of out-parameters from implementation representation 217 into model representation, and returns the set of out-parameter values in model representation 211.

By using the converter 202 and mediator 204, the compiler 18 maintains correspondence between the test sources and the procedure under test.

The runtime support systems 206 are the part of standard compile and execute technique. For example, a program is implemented in language A, and a compiler compiles language A into language B. In this example, integer numbers in language A (A-Int) can use up to 64 bits, and integer numbers in language B (B-Int) can use no more than 32 bits. In the case the A-Int will be represented by pare of B-Ints, and all operations under A-Ints (+,-,*, and so on) will be represented by the auxiliary procedures under pares of B-Ints. These procedures are parts of the runtime support systems 206.

Figure 10 shows the method of producing the compiler 18 in accordance with an embodiment of the present invention.

First, the method starts with choosing the specification language which allows to formally and rigorously write the requirements of the procedure functionality (220). For example, RAISE is suitably used as described above.
The compiler 18 is developed (222) to translate code from the specification language into the necessary set of implementation languages. The compiler 18 may be developed from one or more sub-compilers. One or more commercially available compilers may be used for developing the compiler 18. In developing the compiler 18, it is to be noted that compilers 18 from the same specification language into different implementation languages differ only in modules 206 of code generation and runtime support systems 206. The developing of the compiler 18 is relatively large and rare work. For example, a compiler 18 is developed for the pare the specification language RAISE and the implementation language PROTEL using a known method.

Next, for each type of parameters of procedures under test, the conversion procedures 212 are developed (224) to convert implementation representation of types of test case parameters 216 into model representation 210, and vice versa. The development of the conversion procedures 212 provides for each specified data type based on the compiler 18 developed above. The efforts for this work is relatively small, compared to the development of the compiler 18, but the number of these procedures is relatively large.

Then, for each procedure under test, the mediator procedure 214 is developed (226) to translate each in-parameter value from the model representation into implementation representation, and translate values of out-parameters from implementation representation into model representation. Similarly to the development of the conversion procedures 212, the development of the mediator procedure 214 provides for each specified procedure based on the compiler 18 developed above.

The conversion procedures 212 and mediator procedures 214 are developed in implementation language. These procedures 212 and 214 provide a link between implementations of procedures under test and the test suite.

The means for generating specifications 12 and the test driver generator 30 allow to automate or semi-automate the process of generation of the oracles. That is, the implicit specification of the target procedures is used for generation of oracle procedures. The implicit specification consists of the pre-condition and post-condition. Both pre-condition and post-condition are the logical expressions, i.e., the expressions producing the logical value, e.g., "true" or "false". The pre-
condition depends on the input parameters and on the values of the global
variables. The post-condition depends on the input and output parameters and on
the pre and post values of the global variables. Pre and post values in this
context mean the values before and after the procedure call, respectively. The
semantic meaning of the specification is that, if the pre-condition is equal to “true”,
the post-condition has to be also equal to “true”. The oracle procedure is similar
to the post condition calculation in this aspect. The oracle procedure generated
by the generator 1 checks pre-condition by calculating its value. Then it stores all
needed pre-values, calls the target procedure, and calculates the post-condition
expression.

The generated oracle procedure is correct and consistent with the
specification "by construct". It calculates the same logical expressions as those
are the parts of the specification.

The test parameter set sources are also created in the executable subset
of specification language. The test case parameter generator 32 generates test
parameter set sources in the specification language, i.e., model representation,
for all types of in-parameters.

After creation of oracle procedures and test parameter set sources, they
are compiled into implementation language by the compiler 18. The obtained test
suite 22 is used to test procedures under test which are written in the given
implementation language.

Referring back to Figure 7, when implementation language changes, in the
compiler 18, it is only necessary to replace the code generation module 201 to
replace run-time support systems 206, and to rewrite conversion procedures 212
from implementation representation of types of procedures parameters into the
model representation and vice versa, as well as mediator procedures 214. Thus,
the entire verification system does not have to be rewritten.

The use of the implementation language compiler 18 according to the
present invention allows generation of test sources before procedures
development is completed, even before a choice of implementation language is
made. Accordingly, it allows to save time during development of new software
systems.
The use of the compiler 18 also allows to obtain identical test suites 22 for different implementations of procedures when porting software systems to new platforms using new implementation language.

Even if during porting the software system to a new platform and it is required to rewrite the specification language compiler into another programming language, the required effort is significantly less than effort needed to rewrite and check correctness of the test suites.

While particular embodiments of the present invention have been shown and described, changes and modifications may be made to such embodiments without departing from the true scope of the invention. For example, the present invention is described mainly using the verification system generator for verifying the SOS kernel. However, the present invention is suitably used for verifying a different system, such as a base level of call processing system, and a management system of tree-like store for queues with different disciplines. The present invention is mainly disclosed using RSL specifications. However, natural language documentation may also be used. Also, the present invention is mainly disclosed using UNIX. However, other operating systems may also be used.
What is claimed is:

1. A specification language to implementation language compiler for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test, the compiler comprising:
   a converter for converting model representation of types of test sources in the specification language into implementation representation of types of test sources in the implementation language; and
   a mediator for translating the test sources from the model representation into implementation representation.

2. The complier as claimed in claim 1, wherein the converter converts the declaration of the types of test sources in the specification language into the declaration in the implementation language.

3. The complier as claimed in claim 2, wherein the converter converts the declaration of the types of test case parameters in the specification language into declaration of the types of test case parameters in the implementation language.

4. The complier as claimed in claim 1, wherein the converter further converts the types of test sources from implementation representation into specification representation.

5. The complier as claimed in claim 4, wherein the converter converts the declaration of the types of test case parameters in the implementation language into declaration of the types of the test case parameters in the specification language.

6. The complier as claimed in claim 1, wherein the mediator translates a set of in-parameters in model representation into those in implementation representation.

7. The complier as claimed in claim 6, wherein the mediator further calls the procedure under test, and translates values of out-parameters from
implementation representation into model representation, and returns the values of out-parameters in model representation.

8. The compiler as claimed in claim 1, wherein the mediator further calls a procedure and receives the output of test sources.

9. A specification language to implementation language compiler for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test, the test sources having test parameters, the compiler comprising:
   a convertor for converting model representation of test parameter types in
   the specification language into implementation representation of test parameter
   types in the implementation language; and
   a mediator for translating the test parameters to be input into
   implementation language.

10. The complier as claimed in claim 9, wherein the convertor converts declaration of the test parameter types in the specification language into declaration of the test parameter types in the implementation language.

11. The complier as claimed in claim 9, wherein the converter further converts the test parameter types from implementation representation into specification representation.

12. The complier as claimed in claim 11, wherein the converter converts the declaration of the test parameter types in the implementation language into declaration of the test parameter types in the specification language.

13. The complier as claimed in claim 9, wherein the mediator further calls the procedure under test, and translates values of output parameters from implementation representation into model representation.
14. A method for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test, the test sources having test parameters, the method comprising steps of:

- converting model representation of test parameter types in the specification language into implementation representation of test parameter types in the implementation language; and
- translating the test parameters to be input into implementation language.

15. The method as claimed in claim 14, wherein the converting step comprises a step of converting declaration of the test parameter types in the specification language into declaration of the test parameter types in the implementation language.

16. The method as claimed in claim 14, wherein the converting step further comprises a step of converting the test parameter types from implementation representation into specification representation.

17. The method as claimed in claim 16, wherein the converting step comprises converting the declaration of the test parameter types in the implementation language into declaration of the test parameter types in the specification language.

18. The method as claimed in claim 14, wherein the mediating step further comprises steps of:

- calling the procedure under test; and
- translating values of output parameters from implementation representation into model representation.

19. The method as claimed in claim 18, wherein the mediating step further comprises a step of returning the model representation of the output parameters to a verification system generator.
20. A method for forming a compiler for compiling test sources written in specification language into a test suite in implementation language for generating a verification system for verifying procedures under test, the test sources having test parameters, the method comprising steps of:

selecting specification language;

developing a compiler which compiles the specification language into an implementation language;

developing one or more conversion procedures for each type of parameters of procedures under test; and

developing one or more mediator procedures for each procedure under test.

21. The method as claimed in claim 20, wherein the step of developing conversion procedures comprises a step of developing a conversion procedure to covert a test parameter type from the specification language into the implementation language.

22. The method as claimed in claim 21, wherein the step of developing conversion procedures comprises a step of developing a conversion procedure to convert declaration of the test parameter types in the specification language into declaration of the test parameter types in the implementation language.

23. The method as claimed in claim 22, wherein the step of developing conversion procedures further comprises a step of developing a conversion procedure to convert declaration of the test parameter types in the implementation language into declaration of the test parameter types in the specification language.

24. The method as claimed in claim 20, wherein the step of developing mediator procedures comprises a step of developing a mediator procedure to translate the test parameters in the specification language into test parameters in the implementation language.
25. The method as claimed in claim 24, wherein the step of developing mediator procedures comprises a step of developing a mediator procedure to call the procedure under test and to receive and translate values of output parameters from implementation representation into model representation.
FIGURE 2

1. Generating formal specifications (S10)
2. Generating test sources (S20)
3. Compiling test sources into implementation language (S40)
4. Executing tests on procedure interface (S50)
5. Analysing test results (S60)
6. Storing formal specifications and test sources in repository (S30)
FIGURE 3

FIGURE 4
Source Code

Prime Specification in Implementation Independent Language

Formal Specification with Higher Abstraction Level

Implementation Independent Language Compiler

FIGURE 5
FIGURE 10

220
selecting specification language

222
Developing compiler

224
Developing conversion procedures for each type of parameters of procedures under test

226
Developing mediator procedure procedure for each procedure under test
Test Sources in Specification Language

Implementation Language Compiler

202
Convertor

204
Mediator

206
Runtime Support Systems

208
Test Suites in Implementation Language