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Lesson Outline

- Some protocol testing methods

- Example: VoIP

- Testing SDL
A survey of communication protocol testing
Introduction …

■ A **protocol** is a precise set of rules that defines the interaction among elements of a system.

■ **Protocol conformance testing** seeks to ensure that such elements will operate correctly once the system has been implemented by checking that the protocol implementation conforms to the specification.
Formal Description Techniques (FDTs) have been developed to provide a formal specification acting as a sound basis for protocol testing.  
- e.g., Specification and Description Language (SDL)

Standardized procedures for protocol testing have been developed by ISO  
- The standard ISO 9646 defines the details for Conformance Testing Methodology and Framework (CTMF).  
- A test notation called Tree and Tabular Combined Notation (TTCN) has also been developed.
... Introduction ...

- Academic research has recently made significant advances
  - in the generation of test sequences from formal specifications and
  - in the development of computer-aided test tools to improve the effectiveness of testing

- This state-of-the-art research is not necessarily state-of-the-practice
… Introduction

- There is not much progress in the use of test sequence generation techniques for practical testing of communication networks.
- Test design is still largely performed by testers by interpreting the specifications written in a natural language.
- Testers have to face real problems such as deadlines, resource and economic constraints.
- The big gap between academic and industrial testing practices is the fact that academia has not been addressing the real-life testing issues and problems account for the fact that academic testing methods are seldom used in industry.
Background knowledge

- Graphs
- Finite state machine
- Extended finite state machine
- Distinguishing sequences
- Characterizing sequences
- Unique input/output (UIO) sequences
Graphs …

- Let \( G = (V, E) \) be a labelled directed graph with vertex set \( V \) and edge set \( E \):
  - \( V = \{v_1; \ldots ; v_n\} \) and \( m = |E| \).
- In general, \( G \) may contain loops and multiple edges, which are distinguished from one another by different labels.
- An edge from vertex \( v_i \) to \( v_j \) is represented by a triple \( (v_i, v_j; L_k) \), where \( L_k \) is a distinct label.
- A walk in \( G \) is a finite non-null sequence of consecutive edges:
  - \( W = \{(v_{i,1}, v_{i,2}; L_1)(v_{i,2}, v_{i,3}; L_2) \ldots (v_{i,r-1}, v_{i,r}; L_{r-1})\} \)
A tour is a walk that starts and ends at the same vertex.

An Euler tour of G is a tour which contains every edge of E exactly once.

Graph G is strongly connected if for any pair of distinct vertices $v_i$ and $v_j$ there exists a walk $W$ in G with origin $v_i$ and tail $v_j$

G is weakly connected if the underlying undirected graph is connected
... Graphs

- A **postman tour** of G is a tour which contains every edge of E at least once.

- The **Chinese Postman Problem** is to find an optimal (minimum cost) postman tour of a directed, strongly connected graph G
  - such a tour is called a Chinese Postman Tour.

- If G contains an Euler tour, the Euler tour is also a Chinese Postman Tour.
Finite state machine

A finite-state machine (FSM) $M$ can be represented by a directed graph $G = (V,E)$

- the set $V = \{v_1; \ldots; v_n\}$ of vertices represents the set of specified states, $S$, of the FSM, and
- a directed edge represents a transition from one state to another in the FSM

A specification of an FSM is said to be **fully specified** if, for every state, every input in the input set of $M$ generates an output.

Otherwise, the specification is said to be **partially specified**.
Extended finite state machine …

- The **extended finite state machine (EFSM)** is introduced as a remedy to the state space explosion problem of the FSM in specifying large, practical protocols involving context variables, such as sequence numbers.

- An EFSM is an FSM augmented with minor states (context) variables.

- These variables form additional enabling conditions in the transitions to reduce the number of states required in the underlying FSM.
Different transitions may occur in response to the same combination of input event and starting (major) state in an EFSM.

A transition in an EFSM may be triggered by three types of enabling conditions:
- the input event,
- the current (major) state, and
- a boolean expression involving minor state variables.
Each transition now consists of three operations:
- the output operation,
- the state transition (changing major state), and
- operations that alter values of the minor state variables.
Test sequences generated from an FSM are generally done according to their directed graphs.

Since minor state variable need to be considered as well in an EFSM to ensure the final test sequences are executable, when these variables are included in an extended directed graph, can become very cluttered and difficult to use.

The *tabular format* is better suited for representing an EFSM for testing purposes and is also used as a tool for test sequence generation procedure.
Distinguishing sequences

- A **distinguishing sequence** is defined as a set of inputs that generate a set of outputs different for each starting state $s_i$ in an FSM.

- For generating a test sequence by using the distinguishing sequences method, first a distinguishing sequence for the FSM to be tested is found based on the specification.

- Note that it is necessary for an FSM to be fully specified for having a distinguishing sequence.
Characterizing sequences

- For the FSMs that do not have distinguishing sequences, the characterizing sequences method defines partial distinguishing sequences each of which distinguishes a state $s_i$ from a subset of the remaining states instead of distinguishing $s_i$ from every state of the FSM.

- The complete set of such input sequences for an FSM is called the characterizing set $W$ of the FSM.

- This method, similar to the distinguishing sequences method, requires a fully specified FSM.
Unique input/output (UIO) sequences …

- A **UIO sequence** for a state $s_i$ is an input/output behaviour that is not exhibited by any other state:

  $$UIO(s_i) = (i_1 / o_1)(i_2 / o_2)\ldots(i_p / o_p)$$

- UIO sequences are not the same as distinguishing sequences.
  - For a test, the input portion of distinguishing sequence is the same for all states; different states are distinguished by the distinct output.
  - For the UIO sequences, the input portion is normally different for each state.
**Unique input/output (UIO) sequences**

- When the input part of the UIO sequence for a certain state $s$ is applied to the FSM, the output sequence is compared with the expected output sequence.

- If they are the same, then the FSM is in state $s$.
- Otherwise, the FSM is not in state $s$.

- When the input portion of a distinguishing sequence is applied to the FSM, the outputs contain sufficient information to decide not only whether the machine is in state $s$ but also if not $s$, then which one.
... Unique input/output (UIO) sequences

- UIO sequences are typically shorter than the distinguishing sequences or characterizing sequences since the UIO sequences are a subset of them.

- Also, almost all FSMs have UIO sequences unless the FSM has equivalent states.
Test sequence generation methods

- As implementation can be different from a protocol standard, conformance testing is needed to confirm the implementations to its standard.
- Testing is carried out by using test sequences.
- A test sequence is a list of inputs and expected outputs.
- Four formal methods (T-, U-, D- and W- method) have been presented for generating test sequences for protocol from a protocol specification.
- All four methods assume a Mealy machine model (M) for protocol entity specifications.
Mealy machine

- A **Mealy machine** is an FSM which produces an output upon each transition.

Let $M$ represent a Mealy machine and adopt the following notation:

- $M|s$ \equiv machine $M$ at state $s$;
- $M|s(\alpha)$ \equiv the last output symbol on input string $\alpha$ to $M|s$;
- $M|s<\alpha>$ \equiv the output string on input string $\alpha$ to $M|s$.
Some definitions …

Definition 1: A machine $M$ is **minimal** if the number of states of $M$ is less than or equal to the number of states of $M'$ for any Mealy machine $M'$ equivalent to $M$.

Definition 2: A machine is **completely specified** if from each state it has a transition for each input symbol. $M$ is incompletely specified if it is not completely specified.

Definition 3: A machine $M$ is **strongly connected** if from each state pair $(s_i, s_j)$ there is a transition path going from $s_i$ to $s_j$. 
... Some definitions ...

Definition 4: A *transition table* of $M$ is a table consisting of two subtables: an output subtable and a next-state subtable, each with rows and columns identified by the states and input symbols of $M$, respectively. An entry in the output (next-state) subtable specifies, corresponding to a state $s$ and an input symbol $A$ of $M$, the output (next-state) of $M|s$ on $A$.

Definition 5: A *test subsequence* for $M$ is a sequence of input symbols for testing either a state or a transition of $M$. 
… Some definitions

Definition 6: A test sequence for M is a sequence of input symbols that can be used in testing conformance of implementations of M against the specification of M.

Definition 7: A β–sequence for M is a concatenation of test subsequences for testing all transitions of M.

Definition 8: An optimized test sequence is a test sequence such that no subsequence of it is completely contained in any other subsequence.
The T-Method …

- The T-method assumes a minimal, strongly connected, and completely specified M.

- A test sequence, called a **transition-tour sequence** can be generated by simply applying random inputs to a fault-free M until the machine has traversed every transition at least once.

- However, the sequence generated may contain many redundant inputs which in turn generate loops in the transition tour.
The U-Method …

- The U-method assumes a minimal, strongly connected and completely specified Mealy machine.

- It involves deriving a unique input/output (UIO) sequence for each state of M.

- A UIO sequence for a state of M is an I/O behavior that is not exhibited by any other state of M.

- A UIO sequence can be used to determine whether the FSM was in a specified start state or not.
… The U-Method

- However, if the FSM was in some other (error) state, it will not be possible to determine the identify of that using a UIO sequence.

- Optimized test sequence can be obtained by applying the Rural Chinese Postman Tour.
The D-Method

The D-method assumes a Mealy machine which is minimal, strongly connected, completely specified and possesses a distinguishing sequence.

An input string $x$ is said to be a **distinguishing sequence** of a machine $M$ if the output string produced by $M$ in response to $x$ is different for each starting state.

The key idea of this method is to compute a distinguishing sequence (if it exists) for a machine $M$. 
The W-Method

- The W-method assumes a minimal, strongly connected, and completely specified Mealy machine.

- It involves deriving a **characterization set** $W$ of the FSM.

- A characterization set $W$ for $M$ is a set consisting of input strings $\alpha_1, \ldots, \alpha_k$ such that the last output symbols observed from the application of these strings (in a fixed order) are different at each state of $M$. 
Comparison …

- A test sequence generated by the T-method can be used to confirm the existence of transitions but it cannot test the tail states of the transitions.
- Regarding the U-method, a state can be uniquely identified by observing the output string produced by the application of the input string from its UIO sequences.
- In contrast to an application of the D-method, a state can be identified by observing distinguishing sequence for a Mealy machine.
- Set W for machine M enables easy identification for each state of M based on the W-method.
Since most protocols are not completely specified, conformance is defined at two levels:
- weak and strong conformance.

An implementation has **strong conformance** to the specification if both generate the same outputs for all input sequences.

An implementation has weak conformance to a specification if the implementation has the same input/output behaviour as the protocol specification consisting of core edges only.
- it has unspecified behavior for the input-state combinations specified by those non-core edges.
... Comparison ... 

- The fault detection capabilities of the weak and strong conformance test sequences generated can be stated as follows:
  - The fault coverage of the weak conformance test sequence for the U-method is better than the fault coverage of the weak conformance test sequence for the T-method.
  - The fault coverage of the strong conformance test sequence for the U-, D-, and W-methods is better than the fault coverage of the strong conformance test sequence for the T-method.
  - The fault coverage of the strong conformance test sequence for the U-, D-, and W-methods are the same.
Some conclusions …

- All of these four methods assume minimal, strongly connected and fully specified Mealy machine models of protocol entities.

- On the average, the T-method will produce the shortest test sequence and the W-method the longest test sequence among the four methods, while D- and U-methods generate test sequence of comparable lengths.

- T-method weak conformance test sequences are able to detect faults in output labels but not in tail states of transition edges.
Some conclusions

- U-method weak conformance test sequences can detect both kinds of single faults but not combinations of fault in some cases.

- For strong conformance testing, T-method test sequences show the same behavior as that method’s weak conformance counterpart while U-, D- and W-method test sequences are capable of detecting all kinds of faults and give the same performance.
The UIO method …

- Since the 1980s, UIO sequences have been widely used to ensure that protocols conform to their specification.

- Some limitations of the approaches will occur when UIOs and signatures are not unique in an implementation because they may not detect erroneous final states in the implementation.
… The UIO method …

- The **UIOv-method** has been presented in order to ensure that these erroneous states are captured.

- The use of **partially Unique Input/Output (PUIO)** sequences, and a more efficient algorithm for generating a UIO sequence for any given state have been proposed.
... Approaches using UIO sequences

- The UIOSs-method
- Rural Chinese Postman method
- Multiple UIO method
- Overlaps method
- Multiple UIO and overlaps method
- The UIOv-method
- Discriminating UIO sequences
The UIOSs-method …

- In the past, checking experiments were based on the existence of distinguishing sequences, which are I/O sequences capable of identifying each of the states in an FSM.

- Only a limited number of FSMs have distinguishing sequences.

- UIOSs were proposed to be used in checking experiments.

- An UIOS for a state is an I/O behavior not exhibited by any other state.
... The UIOSs-method ...

- The advantages of UIOs are that they are generally shorter than distinguishing sequences.

- In practice, nearly all FSMs have UIOs for each of their states.
... The UIOSs-method

- The input sequence of the distinguishing sequences for all the states in the FSM are identical, but each output sequence is different and it depends on the state; hence, states can be identified by outputs they generate.

- For UIOSs, the input sequence may be different for different states so that these states can be identified according to its inputs as well as its outputs.

- If the input sequence happens to be identical for different states, then each of these states must again produce different output sequences in order to be distinguishable.
Rural Chinese Postman method

- The method uses the **Rural Chinese Postman (RCP)** problem in graph theory to minimize the transfer sequence between subsequences.

- It opened a new direction for optimization research.
  - Other optimization methods are basically extensions of this method.

- The RCP problem is NP-complete for the most general case, but when the edge-induced subgraph $G|E_C|$ is weakly connected, it can be solved in polynomial time.

- When $G|E_C|$ is not weakly connected, heuristics will have to be used to find sub-optimal solution.
Multiple UIO method …

- Multiple UIO sequences are a set of minimal length UIOs for a state.

- It was found that using different UIOs for identifying a state in different subsequences can reduce the length of the overall test sequence.

- This is because by selecting the appropriate UIOs, the graph $G|EC|$ can be made closer to symmetry,
  - the difference of in-degrees and out-degrees for a vertex may be smaller, thereby fewer edges from $E$ are needed to augment it.
Overlaps method …

- The overlapping between subsequences is considered to further minimize the test sequence.

- A single UIO sequence is used.

- The idea is that if two subsequences $S_1$ and $S_2$ are overlapped, then they can be merged with the overlapping part serving both $S_1$ and $S_2$. 
... Overlaps method

- The problem is how to maximally exploit the overlapping.

- There is a technique to transform the problem into a minimum cost maximum cardinality matching problem in a bipartite graph.

- Some heuristics are then used to connect them.
Multiple UIO and overlaps method …

- This technique combines multiple UIO sequences and overlaps to fully exploit the properties of the subsequences and yield the shortest test sequence.

- A machine is called **definitely diagnosable** if it has no converging edges
  - no two edges going into the same state with the same input output label.
\[ \text{Multiple UIO and overlaps method ...} \]

- In this case, the test sequence is simply an Euler tour of the FSM graph $G$ plus the UIO sequence for the last state of the tour.

- The rationale is that for such machines, the test sequence not only tests each transition but also serves as the characterizing sequence for each state visited.
… Multiple UIO and overlaps method

- If converging edges exist, a graph $G'$ is constructed by removing the converging edges.
- Then a set of disjoint paths in $G'$ that covers all edges is completed.
- The problem becomes how to join these disjoint paths and the converging edges such that the total length is minimal.
  - UIO sequences are used both for joining the paths and also identifying the states along the paths.
  - It turns out that such a problem can be converted to a maximum cardinality minimum cost matching problem for a bipartite graph.
The UIOv-method

- The protocol specification, from which test sequences are generated, consists of control and data portions.
  - The control portion is typically modelled as a finite-state machine, FSM, while the data portion is typically modeled as program segments in so-called EFSMs.
- The UIOv method is extended to handle both control and data portions.
- The UIOv method added a verification procedure in order to ensure that the UIO sequences are all unique in an implementation.
- The UIOv-method is fully applicable to protocols modeled by completely specified finite state machines.
Discriminating UIO sequences …

- This approach is based on the ability of constructing test subsequences in order to uniquely distinguish edges in the traversal of the FSM.

- This is accomplished by selectively concatenating additional edges to each test subsequence.

- The new test subsequence can distinguish not only the partial behavior of the original edge under test, but also the end state of any additional edge.

- The process can be iteratively continued to further reduce the number of tests.
... Discriminating UIO sequences ...  

The main advantages of this approach are that:

- The number of subsequences is considerably reduced with respect to the number of test subsequences required in the $\beta$-approximation.
- Multiple edges can be concentrated prior to the execution of a test subsequence in a $\beta$-approximation.
- No fault coverage is lost.
... Discriminating UIO sequences

Main Results

- A discriminating test subsequence can be constructed by iteratively finding an edge which discriminates the head state of any edge considered prior to the edge under test.
- No fault coverage degradation occurs compared to a test sequence generated by a traditional UIO method.
Test coverage

Several studies have tried to find out how to measure the goodness of a set of test cases and how to generate or select test suites with some good coverage measure.

Fundamental problems in conformance testing are:
- how to generate a generic (super) test suite to “fully” cover a given protocol specification within the space and time resources available,
- how to select a subset of test cases from a given generic test suite to maximize the coverage,
- how to determine the coverage of a given test suite, a given protocol specification or its derived generic (super) test suite.
The Multi-level approach …

- In the multi-level approach, the key idea is to use a combination of methods to generate the entire test sequence.
  - different portions of the test sequence are generated using different methods.

- The specification graph is split into several disjoint subgraphs called
  - basic subgraph,
  - level 1 subgraph,
  - level 2 subgraph, etc.
The Multi-level approach …

The basic subgraph is chosen to represent the most important behavior of the protocol.

Edges of the remaining subgraphs correspond to behavior given in the specification, but not included in any of the other subgraphs.

Initially, only edges belonging to the basic subgraph are checked.

Edges in other subgraphs are checked only if the basic subgraph is correct.
... The Multi-level approach ...

- The test subsequence for each subgraph is obtained by applying one of the test generation methods that is most suitable.

- The complete test consists of subjecting the implementation to the level 0 test, the level 1 test and so on, in that order.
  - A level j test can be undertaken only after levels 0 to j-1 are tested.

- Any behaviour that is used in preamble and post-amble portions of a level j test, should have been verified to be correct in a lower level test.
… The Multi-level approach …

- It is mandatory that the level 0 (basic subgraph) test is successfully checked in an implementation, before higher level tests are applied.

- If an implementation fails in a level 0 test, then it does not conform to the basic requirements of the specification and hence higher level tests are not conducted.
    - if any of the higher level tests fail, the test can continue.
... The Multi-level approach

- Test sequences generated using this approach have a high degree of fault coverage and capability to recover from errors.

- The method does not assume the existence of an error-free reset input to move a protocol finite state machine from any state to an initial state.
The E-method …

- **Extended transition tour (E-method)** is proposed for generating test sequences for communication protocols modeled as finite machines.

- The principle behind the E-method is to verify that the behavior corresponding to each incoming edge and outgoing edge of every state in the implementation, is similar to that of the specification.
… The E-method …

- Each state in the FSM is characterized by a set of transition pairs.

- The methods to test the conformance of an implemented protocol, with respect to its specification, consists of checking whether the behavior corresponding to all the transition pairs in the implementation is the same as that of the specification.
... The E-method

- Test sequences generated using the E-method are typically much longer than those generated by other methods but have a better fault coverage.

- The E-method can be used
  - to generate test sequences for protocol FSMs which are very sparse graphs or
  - to test certain limited behavior of protocols (subgraphs of a protocol FSM).
Fault models

- A software **failure** is caused by a **fault**, which is a defect in the executable software product.

- It is important to find out how many faults each module contains.

- Important **fault models** in protocol testing:
  - Finite state machines
  - State machines with input queues
  - Petri nets
Type of faults in finite state machines...

- Output fault
  - The machine provides an output different from the one specified by the output function.

- Transfer fault
  - The machine enters a different state than that specified by the transfer function.
… Type of faults in finite state machines …

- Transfer faults with additional states
  - In most cases, one assumes that the number of states of the system is not increased by the presence of faults.
  - Certain types of errors can only be modeled by additional states, together with transfer faults which lead to these additional states.
... Type of faults in finite state machines

- Additional or missing transitions
  - In many cases, it is assumed that the finite state machine is deterministic and completely defined, i.e., for each pair of present state and input there is exactly one specified transition.
  - In the case of incompletely specified machines, no transition may be specified for a given pair, while in the case on non-deterministic machines, more than one transition may be defined.
  - In these cases, the fault model could include additional and/or missing transitions.
State machines with input queues

In many situations, a system is described in the form of one or several state machines which are combined with input queues.

An input event is stored within the queue of the receiving machine before it is processed by the latter, usually in FIFO order.

Certain models assume that a given machine may have several input queues, which correspond to different sources of input events.
The types of faults considered in state machines with input queues …

- Ordering fault
  - A machine has an ordering fault in relation with its input queues if the FIFO ordering is not preserved, or if in the case of multiple input queues, some input event enters a wrong input queue.

- Maximum length fault
  - A machine has a maximum length fault if the maximum length implemented is less than the one specified, or if an input event may get lost while the number of submitted input events does not overflow the maximum queue length specified.
The types of faults considered in state machines with input queues

Flow control fault

A machine has a flow control fault if errors of ordering or of loss occur, but only in case the number of submitted input events overflows the maximum queue length specified.
Petri nets ...

- A Petri net consists of a number of **places**, which may contain zero, one or more tokens, and a number of **output arcs**, each connecting the transition with a place.

- A transition may fire if all places which are connected by input arcs contain at least one token.

- When the transition fires, one token is removed from these places, and one token is added to those places which are connected by an output arc.
A single Petri net may be used to model a system of interconnected finite state machines.

The states of the FSM correspond to certain places of the Petri net, and each different type of input or output is modeled by another place which may contain the input or output event in the form of a token.

The output and transfer faults of an FSM correspond to the fault of a Petri net where one of the output arcs of the transition leads to the wrong place.
The types of faults considered in Petri net

- Input or output arc fault
  - A transition has an input or output arc fault if one of the input or output arcs is connected to the wrong place, if an input or output arc is missing, or if an input or output arc exists in addition to those specified.

- Missing or additional transition
  - A Petri net has a missing or additional transition if the number of transitions is not the same as in the specification.
Software Environments …

- Protocol testing is playing a more and more essential role
  - it provides a means of enhancing the interoperability and reliability of communication software

- Many software environments for protocol testing have been developed
  - They have helped protocol testing to become more efficient, reliable and flexible
… Software Environments

- On the next slide there is a list of some of the software tools for protocol testing
  - Lai’s survey gives brief introductions of some environments that are related to protocol testing

- In practice, protocol testing without any software tool is good enough only in tiny examples
Some Software Environments for protocol testing

- TESTL
- TESTGEN
- TESTGEN+: TESTGEN, TESTSEL, TESTVAL
- UCB Environment: a test suite generator (TSG), a test case management system (TCMS), a trace analyzer (TAN) and a test executor (TEX)
- TENT
- FAITH
- FOREST
- CVOPS
- PROSITE
- SELEXPERT
Summary of test sequence generation methods …

- T-method: Uncomplicated
- U-method: Involving UIO sequences
- D-method: Involving a distinguishing sequence
- W-method: Involving a characterization set W
- UIOSs-method: Based on UIO sequences
- RCP-method: Minimizing the transfer sequence between subsequences
… Summary of test sequence generation methods …

- MUIO (Multiple UIO-method): A set of minimal length UIOs reducing the length of the overall test sequence, short test sequences

- Overlaps method: Overlapping between subsequences, reduction in the test sequences length, short test seq.

- MUIO with overlapping method: Combining multiple UIO and overlaps, fully exploring the properties of the subsequences, shortest test sequences

- UIOv-method: All unique in an implementation with a verification procedure
… Summary of test sequence generation methods …

- Discriminating UIO sequences: Based on the ability of constructing test sequences, uniquely distinguishing edges in the traversal of the FSM, reducing the number of test subsequences, no loss fault coverage.

- Multi-level method: Combining of several methods to generate the entire test sequence, high degree of fault coverage and capability to recover from errors.

- E-method: Characterized by a set of incoming edges and outgoing edges, good fault coverage.
Break

BREWED AWAKENING

There is NO life before coffee!
Integrated System Interoperability Testing With Applications to VoIP
Introduction …

- When two or more entities in separate communicating systems are integrated and need to interact with each other to perform a certain task the capability to operate as desired is called interoperability.

- Products from different vendors or even from the same vendor often do not interoperate properly.

- Two main causes of noninteroperation are:
  - ambiguity of protocol specification, and
  - vendor’s proprietary extensions.
... Introduction ...

- Interoperability testing is to check the interoperations among integrated system implementations.
  - conformance testing that checks the conformance of the implementation of a protocol to its specification

- In conformance testing, the implementation under test is usually residing in an isolated environment for the tester to execute the test
… Introduction …

In interoperability tests, the implementations are usually residing in an open environment

- the degree of interoperation between implementations depends not only on the implementations themselves but also on the environment

The research work on interoperability testing can be roughly classified into two categories:

- general concepts and experiences of interoperability testing,
  and
- systematic generation of interoperability test suites.
Introduction

- Most of the recent research work in this field is related to interoperability test suite derivation.

- One approach for interoperability test generation is to apply conformance test generation techniques on composed finite state machines (constructed from several components systems via a reachability analysis).

- Problem: we may not have complete information on all the interoperating systems.
  - In VoIP systems, we can model end user behavior and H.323 protocols, but we do not have a specification of the communication system.
  - The IP network is too complex to model.
The work of Hao et al. ...

- Motivated by the need to test interoperability of systems carrying voice calls over the IP network
  - The VoIP system must be integrated and interoperate with the existing public switched telephone network (PSTN).

- The system behavior is modelled by extended finite state machines (EFSM).

- Based on the experiences of domain experts, a key idea in developing the coverage criteria is that interoperability errors are introduced only when the integrated systems are “interacting” with each other.
… The work of Hao et al.

- For instance, for VoIP interoperability testing, we only need information about end users required behaviors and H.323 interfaces.

- The designed the ITIS (Interoperability Testing Intelligent System) software tool.

- Using IT IS, interoperability test cases were generated for:
  - End users versus the rest of the communication system; and
  - End users and H.323 versus the rest of the communication system
Interoperability Test Generation …

- Interoperability testing is rather complex
  - there are different models for different applications and system implementation environments

- A common type of interoperability testing is usually performed on two interconnected implementations from different vendors (implementations A and B)
... Interoperability Test Generation ...

- In the model of the article, there is an integrated system consisting of
  - system components of which we have complete information (A)
  - system components of which we don’t have or choose not to have information (either it is not available or too complex to model) B

- We can only access the systems through the interface with A.
... Interoperability Test Generation

- We can apply inputs to A and observe its corresponding output responses and its interoperations while they are interoperating.

- Note that the output responses of A include its local outputs as a system component itself and also its interfaces with B, such as sending messages to and receiving messages from B.
The test architecture based on the interoperability test model

Integrated Communication System = A (complete information) + B (no information)
Integrated VoIP System
Restrictions

- Because of the limited controllability and observability in the test architecture it is a rather intriguing problem for fault identification.
  - we do not intend to solve the problem of identifying where the faults are in the network.

- In practice, usually we deploy some traffic snifferes in the network to record the packet exchange which could be used at a later time for a manual analysis and diagnosis.
Notes …

- Interoperability and conformance testing are closely related but different.

- Given a system specification A and an implementation A', which is a “black-box”, we want to apply a test to A' to conclude whether it conforms to the specification A
  - A’ is identical to A.

- In the interoperability testing, we want to test the interoperations between the system components A and B
  - we have complete information and control of A and no information of B.
... Notes

- By a rationale similar to the case of conformance testing, ideally, we want to apply all the possible executable sequences as tests to A to trigger all the possible interoperations between A and B:
  - the interoperations which can be controlled and observed by applying tests to A only.

- In general, there are infinitely many such tests.
  - So we want to reduce the tests to finitely many and minimize the number of tests yet maintaining the same coverage on interoperations between A and B, which are triggered by the tests.
  - We need to explore the redundancy criteria and use efficient test generation algorithms.
Three states FSM as protocol system A

Conformance testing:
ac|00, bd|11

Interoperability testing:
ac|00, bd|11, ad|01, bc|10
Test Generation Strategy …

- We can model the joint-behavior of A and B by an EFSM and construct its reachability graph, which is a directed graph or a transition diagram.

- The EFSM that covers the joint-behavior of several system components can be constructed by calculating the Cartesian product of the EFSMs for these components.
When we conduct interoperability testing, we are concerned only with those failures that occur when the components of integrated systems are interoperating.

So the coverage criteria of our interoperability test generation is to test all the possible interoperations of A with B.
... Test Generation Strategy ...

- Ideally, we want to check every input sequence to A (scenarios)
  - Covering all possible execution sequences requires that we cover all the branches and all the possible paths in the EFSM.

- In general, this is impossible:
  - transition diagrams often contain cycles and, therefore, will have infinitely many distinct paths.
... Test Generation Strategy

- A key idea in developing the test cases is that interoperability errors will be introduced only when the gateways are actually talking to each other about a call.
  - we can ignore local activities involved in the protocol (“white” transitions)

- A white transition is purely local and is involved with only one gateway.

- A black transition involves both gateways.
Partial call flow of a telephone call
Objectives of interoperability testing

Based on our information about A, we want to construct a set of non-redundant tests such that all the interoperations of A with B are tested.

Our goals are:

1. **Completeness**: all the interoperations between the two systems are tested; and
2. **Non-redundancy**: all the redundant tests are removed to minimize the total number of tests.
An “Exhaustive” Test Set …

- To trigger all the interoperations between A and B ideally,
  - we want to include all the possible tests
  - all the paths from the initial configuration

- In general, there are infinitely many such paths.

- From the practical experiences in testing, exercising a cycle multiple times has the same coverage for interoperability testing as exercising it once.
… An “Exhaustive” Test Set …

- Testing a complex cycle (with repeated nodes) is the same as testing each of its simple cycles (without repeated nodes)
  - **We only need to test each simple cycle once** for the interoperability testing.

- Each path consists of an acyclic path with zero or more simple cycles attached to it

- A set of paths that contains all the acyclic paths, on some of which all the simple cycles are attached, has the same coverage as all the paths.
... An “Exhaustive” Test Set

- In a directed graph, there is a finite number of acyclic paths and a finite number of simple cycles.

- The number of such paths is finite, and they consist of a test set with a complete coverage.
Three steps to generate an exhaustive test set

1. Generate all possible acyclic paths, i.e., paths without any repeated vertices.

2. Generate all possible simple cycles, i.e., cycles that do not contain any smaller cycles.

3. “Combine” the paths (from step 1) and simple cycles (from step 2) to generate the final set of paths.
Elaboration of steps 1 and 2

Directed acyclic graph
DAG

Next-transition-tree …

- This data structure can be defined for any graph, but in our case, the graph will always be an SCC.

- For any node $v$, the next-transition-tree $T(v)$ stores all acyclic paths from $v$ to other vertices in its SCC.

- The tree has $v$ as its root.

- The children of $v$ are all the nodes in its SCC that have a direct edge from $v$. 
… Next-transition-tree

- In general, the children of any node $u$ are all the nodes in its SCC that have a direct edge from node $u$.

- If a child node has appeared on the path from the root node $v$ to $u$, then it is not included in the tree.

- Note though that a node may appear multiple times in this tree but not on a tree path.
The next-transition-tree for nodes s3 and s4
Generating all acyclic paths and simple cycles within an SCC

Let $T(v)$ be the next-transition-tree of node in an SCC.

We can easily obtain all the acyclic paths from $v$ and all the simple cycles containing $v$.

It is based on the following lemma:

For a next-transition-tree from node $v$, $T(v)$, each tree path from $v$ to a node $u$ is an acyclic path in the SCC.
Conversely, for each acyclic path from $v$ to $u$ in the SCC, there is an identical tree path from $v$ to a node $u$ in $T(v)$.
Furthermore, all the tree paths in $T(v)$ are distinct.
Acyclic paths and simple cycles within an SCC

loops found: (s3, s4, s5), (s3, s4, s5, s7)
Test generation using Exhaustive-Coverage

all paths in this DAG:
(s1, s2, scc1, s6)
(s1, scc1, s6)

all acyclic paths:
(s1, s2, s4, s6)
(s1, s3, s4, s6)

combine paths and simple cycles:
(s1, s2, s4, s5, s3, s4, s6),
(s1, s3, s4, s5, s7, s3, s4, s6)
Practical Redundancy Criterion ...

- R1: Proper prefixes are redundant and can be discarded.

- R2: Remove all-white test sequences.

- R3: Let \((u,v)\) be the first black edge in the test sequence. Then replace the path from the source node to node \(u\) with the shortest path between the source node and node \(u\).

- R4: Let \((u,v)\) be the last black edge in the test sequence. Then replace the path from node \(v\) to the sink node with the shortest path between node \(v\) and the sink node.
... Practical Redundancy Criterion

- R5: Remove all-white simple cycles.

- R6: Generate acyclic paths that consist only of black edges, except that the prefix from the source node and the suffix to the sink node is allowed to contain white edges.

- R7: Generate simple cycles consisting only of black edges.
Algorithms for Interoperability Test Generation

Hao et al gives the following algorithms:
- Paths-In-DAG (R1)
- Exhaustive-Coverage (R1)
- Exhaustive-Test (R1 optionally with Chinese Postman Tour)
- Complete-Coverage (R1-R4)
- Complete-Test (R1-R5)
- Basic-Coverage (R1-R6)
- Basic-Test (R1-R7)
# Test Cases for End User VoIP Testing

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Acyclic paths</th>
<th>Simple cycles</th>
<th>Final tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhaustive-Test</td>
<td>950</td>
<td>430</td>
<td>950</td>
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<tr>
<td>Complete-Test</td>
<td>598</td>
<td>116</td>
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</tr>
<tr>
<td>Basic-Test</td>
<td>14</td>
<td>4</td>
<td>14</td>
</tr>
</tbody>
</table>

EFSM: 21 states, 68 transitions, 24 black edges
## Test Cases for Authorized Phone Call Feature of VoIP Systems

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Acyclic paths</th>
<th>Simple cycles</th>
<th>Final tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhaustive-Test</td>
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<td>108</td>
<td>196</td>
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<tr>
<td>Complete-Test</td>
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<tr>
<td>Basic-Test</td>
<td>6</td>
<td>2</td>
<td>6</td>
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</table>
### Test Cases for H.323 Call Signaling

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Acyclic paths</th>
<th>Simple cycles</th>
<th>Final tests</th>
</tr>
</thead>
<tbody>
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<td>140,390</td>
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<tr>
<td>Complete-Test</td>
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</tr>
<tr>
<td>Basic-Test</td>
<td>77</td>
<td>0</td>
<td>77</td>
</tr>
</tbody>
</table>

EFSM: 419 states, 1290 transitions, 27 black edges
Conclusions …

- Heterogeneity is one of the prominent features of networking systems, and interoperability is ubiquitous and has become a major hurdle for system reliability and quality of service.

- Interoperability testing is indispensable for the integration of reactive systems.

- Conventional conformance testing techniques do not apply
  - We want to test the system interfaces but not to check implementations versus specifications.
... Conclusions

While fully recognized by the industry, integrated system interoperability testing provides a challenge and opportunities for researchers to study the essence of the problem and to invent novel technique for system interoperability testing and for improving the reliability of the integrated systems.
Testing SDL
Testing methods for SDL systems

- Testing methods for SDL systems can be classified into two main groups:
  - those that intent the totally automated test generation from the SDL systems specification and
  - those that provide interactive test generation methods
Case study: Inres protocol

- The Inres (Initiator-Responder) protocol is connection-oriented and asymmetric.

- The initiator establishes a connection and sends data.

- The responder accepts and releases connections, and receives data.
Overview of the Inres protocol and service
Test architecture

- The test architecture is a description of the environment in which the IUT (Implementation Under test) is tested.

- There are two possible test architectures for the Inres protocol.
  1. If conformance testing for the three blocks of initiator, medium and responder is requested, the PCOs (Points of Control and Observation) are located at the Isapin and Isapres points, where available PCOs are located directly above the IUT.
  2. If conformance testing for the two blocks of initiator and medium is requested, the PCOs are located at the Isapin and at the interaction point between the responder and the medium block.
Test architecture for Inres protocol
Inres initiator test architecture
Automated test generation methods

- Some of the automated test generation methods derive tests directly from the SDL specification.

- Others consist of transforming the SDL specification into a model written in another formalism, from which tests are generated.
  - input/output finite state machines (I/O FSMs) are quite popular as an intermediate model for test generation.
Verification of the uniqueness of UIOs

The validity of any method based on UIOs is based on the fact that the UIOs are unique both in the specification and in the implementation.

Before applying any method based on these concepts and in order to improve the coverage of faults, it is necessary to verify the uniqueness of the identification of each state.

This procedure insures that each state in the implementation has an identification and that it is unique:

- not accepted by any other state in the implementation
Conformance

Since the implementation is tested as a black box, the strongest conformance relation that can be tested is trace equivalence:

- two I/O FSMs are **trace equivalent** if the two cannot be distinguished by any sequence of inputs.

To prove trace equivalence it suffices to show that

- (a) there is a set of implementation states \{p_1, p_2, \ldots, p_n\} respectively isomorphic to the specification states \{s_1, s_2, \ldots, s_n\}, and
- (b) every transition in the specification has a corresponding isomorphic transition in the implementation.
Assumptions for test generation

The purpose of test generation is to produce a sequence of inputs (and corresponding outputs), called a test sequence, which can be applied to an implementation to verify that it correctly implements the specification.

There is a number of necessary assumptions that must be made in order to make the experiment possible:

1. the I/O FSM specification is strongly connected, so that all states can be visited;
2. the I/O FSM specification does not have strongly equivalent states (it is minimized);
3. the I/O FSM specification is deterministic and fully specified; and
4. the I/O FSM implementation has no more states than the I/O FSM specification.
External and internal events ...

- To perform tests on the SDL specifications using the following method, the concept of internal event, denoted by i, is introduced.

- In the generation of global I/O FSMs from the reachable state graph, the external events having interactions with the PCOs are separated from the internal events having no direct interaction with the PCOs.

- The internal event is a hidden event between the two PCOs and is not visible.
... External and internal events

- Depending on the location of the PCO, distinct global I/O FSMs containing different internal events can be obtained.

- By applying a bisimulation reduction algorithm to the global I/O FSM, these internal events are eliminated and a reference I/O FSM with a small number of states is obtained.
Test sequence generation from the SDL specification …

Step 1: A state transition graph is generated. From the state transition graph obtained and the data for the PC0 that interact with the SDL environment, a global I/O FSM is generated that includes external events and internal events.
… Test sequence generation from the SDL specification …

- Step 2: The global I/O FSM is transformed into the **reference I/O FSM**. In this step, the transitions that are labelled by internal events (for both the input and output events) and the states between these transitions are eliminated by application of a reduction algorithm. However, we maintain those transitions that have an internal event (as input or output) and an observable event (as input or output). The preserved internal actions will be renamed by “null”.
... Test sequence generation from the SDL specification ...

- **Step 3:** Some cases of nondeterministic I/O FSMs are transformed into deterministic FSM using a determinization algorithm. In this step, we also transform the I/O FSMs into fully specified I/O FSMs by adding to each state a looping transition having as an input the non-specified input and “null” as an output. Note that this transformation respects the semantics of SDL.

- **Step 4:** The minimization algorithm to eliminate strongly equivalent states is applied.
… Test sequence generation from the SDL specification …

- Step 5: The strong connectivity of the reference I/O FSM is verified.

- Step 6: The UIO sequences are generated for each state.

- Step 7: The sequence of tests for verifying the uniqueness of the identification is generated.
Step 8: A non-optimized test sequence is then generated, which tests each transition in the reference I/O FSM starting from the initial state. An optimal test sequence can also be obtained, which is a minimum cost tour for the reference I/O FSM.

Optimization can be obtained using UIO sequences, the Chinese postman tour or multiple UIOs and overlapping.