The Intelligent Maintenance Training System (IMTS) is a set of software tools that permit the composition and presentation of interactive graphical simulations for computer-based technical training. IMTS is designed to support training on the operation and maintenance of complex devices. Simulations are authored by device experts, who use the IMTS tools to draw the components of the device to describe their behavior, and to create simulations made up of the components. IMTS provides special support for maintenance training. An artificial expert on troubleshooting strategy, called "Profile," generates instruction and advice for students. RAPIDS is an additional set of tools, built on the foundation of IMTS, that enables the authoring of a wide variety of simulation-based training courses. Using RAPIDS, an expert creates lessons by performing in the simulation tasks that are to be taught to students. This technical report includes: (1) an overview of IMTS; (2) a description of the development and applications of derivative simulations; (3) a discussion of surface simulation authoring; and (4) a description of the use of RAPIDS to author instruction. An illustrated catalogue of simulations developed using IMTS is appended. (14 references) (Author/GL)
ONR Final Report

Tools for Simulation-Based Training

Douglas M. Towne
Allen Munro

Behavioral Technology Laboratories
University of Southern California

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Tools for Simulation-Based Training

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Douglas M. Towne
Allen Munro

Behavioral Technology Laboratories
University of Southern California
1845 South Elena Avenue, Fourth Floor
Redondo Beach, CA 90277

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The Intelligent Maintenance Training System (IMTS) is a set of software tools that permits the composition and presentation of interactive graphical simulations for computer-based technical training. IMTS is designed to support training on the operation and maintenance of complex devices. Simulations are authored by device experts, who use the IMTS tools to draw the components of the device to describe their behavior, and to create simulations made up of the components.

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ACKNOWLEDGEMENTS

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Our colleagues Lee D. Coller, Quentin A. Pizzini, David S. Surmon, and James Wogulis assisted in the design and carried out the implementations of IMTS and RAPIDS.

The term yoking was suggested by Jeffrey Richardson. Subject-matter expertise for the Bladefold simulation was provided by William Johnson. Subject-matter expertise for the WSC-3 Satellite Communication System was provided by Ronald Renfro.
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Tools for Simulation-Based Training

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Introduction

The exploitation of interactive graphical simulation for computer-based instruction has been limited by the time and expense typically associated with the production of complex simulations. The Intelligent Maintenance Training System (IMTS) provides an environment for the composition and presentation of such simulations. The authoring environment permits the construction of simulations based on either of two quite different approaches. In one, which is component-oriented, model-based simulations are composed by direct manipulation. In the other, simulations based on the behavior of an equipment system as a whole are built up by creating tables of data that describe that behavior. The former approach is called deep simulation; the latter, surface simulation.

The model-based, generative approach (deep simulation) has two advantages over a table-look-up style of simulation. First, it permits more robust simulations, which provide nearly complete free-play features. Second, object-oriented models can be developed relatively rapidly since the developer does not have to describe behaviors of the total system. To employ the model-based approach, an author must understand the functions of the objects in the simulated system. An author who understands a complex system only in terms of the behaviors of the system in various operating modes would have difficulty following the component-oriented model-based approach.

Overview of IMTS

IMTS provides editors for composing both deep and surface interactive graphical simulations for training without using computer programming. It also includes a generic expert that can generate instruction in the domain of fault diagnosis. The resulting simulations are presented in an environment that permits students to directly manipulate graphical controls and to observe the effects of these manipulations on simulated indicators and test points.

IMTS attacks two productivity problems for the authoring of simulation-based training: (1) the development of flexible and accurate simulations at reasonable cost, and (2) the authoring of expertise about the model domain.
The Student Interface

IMTS simulations may depict the simulated device or system in a variety of different ways, including schematically and in a front-panel format. Large simulations are divided into multiple graphic simulation scenes, each of which depicts some portion of the whole device. Students can navigate through the scenes 1) by bringing up a hierarchical map of all the scenes and selecting the one they wish to view, or 2) by selecting special scene icons that act as doorways to other scenes.

The student manipulates some of simulated objects by use of the mouse. When the object, such as a switch, changes state in response to the student, it correspondingly changes its appearance, and it usually causes other objects to change their states. In addition to manipulating controls and observing simulated front panel indicators and internal actions of objects, students can examine values at object ports using simulated test equipment. When they work with large simulations, students sometimes discover behaviors of which even the authors were not aware.

The figure below shows the entire IMTS screen during student use.
The largest window displays any one scene in the simulation. The scene shown depicts a portion of a helicopter blade-folding system. At this time the IMTS is explaining, in the left-hand text window, how an expert would have approached a just-completed problem. Also, the student had made copies of three objects from other scenes, and placed them in the upper scratch-pad area. These duplicate copies are manipulable and graphically dynamic, just as are the originals from the other scenes.

Generation of Domain Expertise

In contrast with the use of conventional expert systems methodology, IMTS does not require the authoring of expertise about troubleshooting a particular device. Instead, a generic troubleshooting expert, called Profile (Towne, 1984, 1986; Towne & Johnson, 1987), is applied to data generated from the simulation model to produce evaluations of student actions, recommendations and other advice, and normative or expert solutions. Profile's use of simulation-generated data is an example of an approach we have sought to apply wherever possible in IMTS: to exploit the model data and the simulation as fully as possible to generate instruction rather than requiring expensive authoring steps.

During practice problems, the Profile model in IMTS evaluates the student's diagnostic performance, and it offers assistance in conducting an efficient and rational diagnostic process. Both of these support functions rely on Profile's ability to compute near-optimal testing decisions at each stage of a problem. Profile's generic strategy is to find, at each step, the test that offers the potential for revealing the most new information about the status of the system relative to the cost of obtaining the information. These are a function of the symptoms produced by all failures under consideration, the cost and reliability of each replaceable unit, and the time to replace each unit.

By maintaining a concurrent and internal evaluation of the symptoms seen by the student, Profile is able to evaluate each student action and to comment on its usefulness.

You measured the pressure at FoldSelectorValve G which provided no new information.

Profile can also generate advice tailored to the user's personal progress in working on this problem. The advice given takes into account what the student could have learned about the troubleshooting problem from the tests he or she conducted, the reliability of each element in a device, and the time to perform alternative tests and replacements.

The best test to do now is one of the following:
- measure the voltage at K102-41
- measure the voltage at SafetyValveMotor-A-NoJumper
When a student has finished a troubleshooting problem, IMTS can use Profile to present a step-by-step critique of the student’s work. In a similar format, it can generate and explain an expert (Profile) approach to the problem, as shown below.

The Student Model and Problem Selection

IMTS maintains information about the student during the course of a training session. This information constitutes a simple model of the student. Three types of data about the student are maintained:

- A unitary measure of competence in the domain
- An estimate of preferred problem step size
- An overlay model of knowledge about the domain

The overlay model of student knowledge is a set of weights on the nodes of a knowledge tree that represents normative knowledge about the device that constitutes the domain of instruction. The normative knowledge model is constructed using the IMTS knowledge editor.

For each node in the knowledge tree, authors enter a number that represents an estimate of how well the average student understands the concepts it represents when they first begin working with the simulation. These estimates are called default mastery values for the knowledge nodes. When a new student begins working with an IMTS simulation, a copy of these mastery values is generated. This is the individual student model. These mastery values are altered in response to a student’s performance, so a
student's entire set of values represents the IMTS estimate of the student's knowledge based on performance.

At the end of each problem, a mastery value is computed for the problem node. This value is based on the correctness of the problem solution, the number of errors made en route to the solution, and normalized time to solution. It is an estimate of the student's mastery of the knowledge required to troubleshoot the malfunction.

Mastery values are propagated upward in the tree. The immediate parent node of the problem node is modified by an amount that is proportional to the number of its children. This modified mastery value for the component node is, in turn, propagated to its parent, and so on. The solution of a single problem results in a small change even to the root node, which represents knowledge about the device as a whole.

To make an automatic problem selection, IMTS computes the conceptual distance from the last problem node to each of the available (not yet done) nodes. Conceptual distance from a node is the sum of the weighted links on the path between the nodes. The weights used are the inverse of the mastery values on the nodes in the paths. The automatic problem selector attempts to pick a problem with a conceptual distance that is congruent with the student's preferred problem step size. In addition, the problem selected should have a difficulty level that is congruent with the present estimate of the student's competence in the domain. These two factors — problem step size congruence and difficulty/competence congruence are heuristically combined to select an appropriate problem.

### Deep Simulation

The deep simulation approach is preferred to the surface approach whenever the author has a thorough understanding of the behavior of the components of the simulated device. Deep simulations do not require the detailed authoring of effects at the device level that are required for the construction of surface simulations.

### Behavior Modeled at the Element Level

The objects used in IMTS simulations can be produced by non-programmers, and they can be saved and used in any number of specific applications. This contrasts with some other approaches to simulation composition, such as that employed in STEAMER (Williams, Hollan, & Stevens, 1981; Hollan, 1983; Hollan & Hutchins, 1984) in which the simulated device is modelled with a specially written computer program. (STEAMER's graphical indicators — such as gauges and indicator lights — are generic elements that can be used at different points in a simulation, or in different simulations.) The IMTS approach has the advantage of permitting faster and easier simulation development, for the class of systems that can be simulated in this manner. The STEAMER approach has the advantage that it can simulate virtually any system, but at considerably higher cost.
One other advantage to constructing the simulation of predefined objects is that models of failed components also can be created and inserted into the simulation. This failure insertion can be done by the student, to observe and learn about effects; it can be done by the instructional routines in IMTS, to set up an instructive diagnostic problem; or it can be done by the simulator if a current mode and/or failure condition causes a new failure.

Local Propagation of Effect

Every generic object has a set of behavior rules for each of its states. One rule determines when the object will transition to the state. Other rules, called performance effects, determine the values of the ports of the object in that state. Ports are points on an object that are associated with the passing of values to and from other objects. In terms of the represented world, ports are electrical, hydraulic, or mechanical connections.

When a student changes the state of a simulated control object, the object's performance effect rules determine new values for some or all of its output ports. These values are passed on to the neighboring objects, some of which may change state as a result of their new input values. These objects will, in turn, pass values on to the objects to which they are connected. In a complex simulation, hundreds of objects may be affected by a single manipulation, and thousands of port values may be recomputed.

Complex system-level behaviors are derived from simpler component-level behaviors. This permits accurate free-play simulations without requiring authoring an immense number of combinatorial effects (as did some earlier simulation training systems developed by this research group, described in Towne, 1986; Towne & Munro, 1981; and Towne, Munro, Johnson & Lahey, 1983).

A major advantage of generating system behaviors from the detailed functional model is that the author is not concerned with where or when abnormal symptoms will appear in the simulated system; the effects are computed according to both connectivity and object behavior. Thus, symptoms produced by a failed part might not show up until the signal reaches a particularly sensitive indicator. It might then appear normal for a number of tests (which perhaps cannot discriminate the abnormality), followed by further abnormal symptoms.

The Deep Simulation Algorithm

The simulation update is triggered when the state of an object, such as a switch, is changed. One possible effect of a state change is that an output value changes. For example, a variable voltage source would produce different values at its output port depending on the setting of the object. In this case, the port, with its new value, is put on a "source" stack. Another possible effect of a state change is that the path through the
object may be altered. For example, a valve could be changed from Straight to Crossed. In this case, each port on an altered path is put on the source stack.

The simulation driver continues running as long as there is anything on the source stack. It works by removing one item (port) from the stack and starting the propagation of that port's value through the system. Each port record stores the port's value and its connection to another object's port. The value of the first port is passed to the second port. The object containing the second port then computes what to do, given that new input value.

When a new value reaches an object, one of three things can happen:

1. The object may serve as a dead end; the new value doesn't affect the state of the object, and there is no path through the object that includes the input port. This terminates a segment of the simulation. For example, when the valve's own state at the right is in the state depicted, its port A is a dead end for values propagated to it.

2. The value can be passed to an output port of the object. Possibly the value will be changed when it passes through the object, as in a pressure reducer; usually the value is unchanged, as in a valve, a pipe, or a wire. When the value is passed through the object, it is handed to the port of the connected object.

3. The value can cause an object to change state. However, the state is not changed immediately. Instead, when it is determined that an object should change state, it is put on a "change state" stack. This stack is necessitated by the fact that an object's state may depend upon two (or more) port values; when the first value arrives (is computed), it and the old second value may dictate that the object change, but when the new second value arrives, a different result may be called for. Perhaps the object shouldn't change at all, or perhaps it should change to a different state from what was initially indicated. Consequently, no states are changed until the source stack is empty and there is no further propagation of values. At that point, an object is taken from the change state stack. If the initial instruction to change has been countermanded, then no state change is produced. If an object does change state, that will often retrigger a simulation update, since the change will usually result in one or more ports being put on the source stack.

The simulation update finally ends when there is nothing on the source stack, there is nothing on the change state stack, and no values are being propagated.

A Simple Simulation

A simulation is composed of instances of generic objects. Below is a simple simulation of a Rube Goldberg machine that uses electrical, hydraulic, and mechanical components to turn a light on and off. Power Supply A provides power through a switch to an electrically operated control valve, while Power Supply B provides power to the Output Light if the Actuator is extended.
When the user moves the Main Power Switch to the right, the valve is put in its crossed position, as shown below. This directs hydraulic pressure to the mechanical Actuator (at the right in the diagram), causing it to extend. The actuator pushes a contact closed, and electrical power turns on the Output Light.

If a user moves the switch to the left, the valve goes into its straight state, as shown below, and the actuator is retracted. The contact below opens, and the Output Light goes out. All these responses are produced in accord with the behavior rules stored with each generic object.

The largest deep simulation constructed thus far with IMTS is the Bladefold simulation. This is a thirteen-scene simulation with hundreds of specific objects. It simulates the blade fold/spread/brake mechanism of a military helicopter. The figure below displays one of the thirteen Bladefold scenes.
The Bladefold system uses a complex combination of electrical, mechanical, and hydraulic parts, and it is not functionally modular. A change in one component may have an effect on many other active components distributed throughout the system. In the deep simulation, therefore, a student's manipulation of a switch may result in the activations of hundreds of other objects. Despite this complexity, performance of the simulation is quite acceptable. A worst-case time to completely simulate a response to a student action is approximately 14 seconds, which is about half as long as the real-world device response. Many graphical effects are displayed during this process, so the student is actively engaged. For a more thorough description of the Bladefold Simulation, see Appendix D and F of IMTS User's Manual (1989).

Scene Composition

IMTS simulations are composed from libraries of generic objects. As the object instances are positioned in the diagram, any input/output ports close to ports on adjacent objects are automatically noted as being connected, and can therefore exchange values.

When an individual scene of the functional model is completed the author may interact with it to verify its behaviors. The scene editor provides tools for setting input values manually, so that a scene can function independently. When all the individual scenes have been verified, the author connects them by identifying the port connections that cross scene boundaries.
Generic Object Authoring

New simulations may require some object types not available in any library of generic objects. In these cases, authors can add new generic objects to their libraries. There are two major steps to building a new generic object. First, each of the different ways that the object can appear is drawn on the screen. Second, the behaviors for the generic object are specified in terms of the conditions under which each state exists and the resulting effects produced by the object under each condition. The effects are expressed as values at output ports of the object as a function of values at input ports of the object. Thus each object is specified entirely in terms of its local environment.

A simple example is shown above. The object being added to the library, called a 5-filter, goes into an ON state (state 1) if its input at Port A is greater than 5 or if the part
has failed in a stuck-ON condition. In this state the output at port B will be the same value that is input at port A. If the input is less than or equal to 5, or if the part has failed Stuck-OFF, then the object is in the OFF state (state 2), and it outputs zero. With these behavior rules, both normal and malfunctioning situations are simulated.

### Producing Fault-effect Data

Like a human troubleshooter, Profile must consider the possible effects of a vast array of failures. While the IMTS simulation reflects the effects of the current failure(s), Profile requires access to failure-effect information for all the possible failures. To minimize the compute time to generate the fault effect data, the author identifies the failures that could cause each of the **complaints** that will be used to start problems. A complaint is a verbal statement that states some abnormality that has been observed by an operator, such as *"The signal to noise ratio is low in FSK Transmit mode."* The author then executes a special batch program that automatically inserts each possible failure into the simulated device in each mode of interest, it executes the simulation to determine the effects of the fault, and it records the fault's effects. This process is illustrated below.

The resulting table of fault effect data allows Profile to rapidly search for powerful next tests, to evaluate the power of the student's test selections, and to determine and explain the significance of test result obtained by the student, as he or she interacts with the IMTS simulation. Profile conducts its analysis by maintaining a set of suspicion levels for possible malfunctions. Initial suspicion levels are determined from the inherent reliabilities of the parts of the device. These could be modified over time to reflect field experience with a particular device. As students perform tests in IMTS, Profile modifies the current suspicion levels to reflect the inferences that could be drawn from the results.
Development and Applications of Derivative Simulations

For many devices a complete IMTS simulation will be too complicated to be used by introductory students. IMTS provides a mechanism for creating simplified simulations derived from the detailed functional model. These simplified simulations operate correctly, even though some or many of their critical parts are not shown, because the parts that are shown obtain their behaviors from their counterparts in the complete functional model. This allows the simplified models to appear to operate correctly, even though they could not really operate in the real-world without the missing parts.

The IMTS authoring feature that supports these derivative simulations is called yoking. One object can be yoked to another, meaning that the behavior of the yoked object will be determined, not by the behavior rules of its own generic type, but rather by the behavior of the specific object to which it is yoked.

Yoking can also be used to rapidly create physical representations of systems. These representations may be appropriate for training device operation as well as fault diagnosis using front panel indicators. In the figure on the next page, a detailed functional model has been developed from the IMTS Generic Object Library. Then a three-element scene was produced by yoking S1, S2, and the indicator light to their schematic counterparts in the Detailed Functional Model (the detailed IMTS simulation model). If a student sets S1 on the front panel view, the indicator light on the front panel view will come on because S1 was automatically set in the functional model, and the indicator light there was determined to be in the ON state.

When IMTS simulations are used to support training in equipment operation, this more physical form is usually desired, although the underlying schematic form may be a powerful explanatory tool.
Simplified or Physical Models

Detailed Functional Model

Generic Object Library

- 2-Position Switch
- Panel Light
- Relay Contact Set
- Relay Coil
- Timer
- Light
- Ground
- Power Source

Components:
- S1
- S2
- K101
- Generic Object Library
- Detailed Functional Model
- Simplified or Physical Models

Symbols:
- 2-Position Ganged Switch
- Panel Light
- Power Source
Surface Simulations

Surface simulations are developed by explicitly specifying behaviors of objects in relation to other objects in the particular device. Authors use the surface simulation methodology for devices that are too complex to describe in terms of the independent behaviors of their components.

Previous Surface Simulation Systems

The surface simulation methodology in IMTS is closely akin to that used in some earlier training systems developed at Behavioral Technology Laboratories. The technique provides a way to specify complex system behaviors in terms of specific conditions rather than by enumerating the countless combinations of switch settings and failure states. The conditions express the settings of switches and the existence or absence of failures.

While the surface simulation approach is considerably less robust than the deep simulation approach, it does provide a way to simulate systems whose inner workings are either not fully understood by the simulation developer or are too complicated to handle. Thus, a technician having extensive field experience with a system could produce a fully accurate surface simulation by working out all the various effects of front panel configurations and malfunctions on indicators and test points, even though that individual might not fully understand the functions of the individual units.

The past limitations of surface simulation have been significantly overcome in IMTS. The most clumsy aspect of the Generalized Maintenance Training System (GMTS) and EEMT, its commercially produced version, was the medium employed to simulate the device. For GMTS this medium was randomly retrievable color microfiche images, for EEMT the medium was videodisc. While the videodisc version retrieved and displayed images quickly and reliably, it suffered from the same limitation as the microfiche version, namely that fixed photographic images were required of every system state in the simulation.

Because the number of combinations of switch settings and indicator readings was astronomical, the only recourse in these earlier systems was to minimize the contents of each scene. Thus a typical scene might contain four to six switches and a few indicators, and would require between sixty to two hundred different photographs to reflect all the different combinations of object states. Not only was the time and cost to produce these images substantial, but the limited scene size worked in direct opposition to the desired goal of realistically simulating the real device.

In IMTS, the graphic representation of each object is produced independently, thus scenes can be as large as the display screen can accommodate, and the viewer of a simulation cannot detect whether it was produced using surface or deep techniques.
The second limitation to earlier surface simulations was that they embraced no instructional or diagnostic expertise. The instructional and diagnostic functions in IMTS operate for surface simulations as well as deep simulations. The difference here is that the fault-effect information for surface simulations must be supplied by a human expert, whereas it is generated automatically for deep simulations.

Overview of Surface Simulation Authoring

A surface simulation author constructs scenes of graphical objects that are yoked to the surface objects. These graphical objects get their appearances from libraries of generic objects, just as do the objects of deep simulations. Their behaviors, however, are not based on the behavior definitions in a library. Instead, their behaviors — that is, their changes in appearance — are driven by current state data associated with surface object data records to which they are yoked.

Four editors are used to define surface simulation behaviors. The Surface Object Editor creates specific objects that have certain data associated with them, such as their names and types. These specific objects need not be associated with any graphical objects. The Mode Editor is used to define equipment modes of interest in terms of the states of specific objects. The Test Editor defines tests, which are indicators and/or test points viewed in particular modes. The Surface Matrix Editor is used to declare what values a test should exhibit in various failure conditions.

Surface Object Data

For every switch, indicator, jumper, or other replaceable object in a device, the author enters a data record describing that object. These data records are called surface objects in IMTS. The behavior of a surface simulation is determined by these data records and by others that describe the important modes of the device and tests that can be
performed in those modes. Surface objects, *per se*, do not have appearances; they are only bundles of data, including the following attributes:

- **Name**
- **Hidden status** (the default is False)
- **Initial state** (set at run time for test points & indicators)
- **MTBF, cos**, replacement time (for Profile diagnostic guidance)
- **Description** (used for discussing with the student)
- **Video scene** (the name of the video scene on which the object appears)
- **Default Value**

The *surface object editor*, shown below, is used to enter such data for a simulation.

<table>
<thead>
<tr>
<th>Item Menu</th>
<th>Add</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: Sound Meter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hidden: False</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial State: set at run time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTBF: 2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost: 1200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time: 128</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: Sound Meter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video scene:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default Value: None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Modes and Tests

Authors define the *modes* of a surface simulation. A *mode* is a combination of object states of interest. For example, the power switch being set to *on* is a simple mode of interest. A more complex mode is power *on* and standby *off* and number 1 engine switch set to *start*. Mode information is edited with the *mode editor*.

<table>
<thead>
<tr>
<th>Mode name: MeasureCh2</th>
<th>Add</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Power-Switch Power-On)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Channel-Switch Channel-2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode: MeasureCh1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MeasureCh2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MeasureMixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerOff</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerOn</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A *surface matrix editor* is used to specify how indicators and test points behave based on the defined modes in a number of malfunction states. For each mode that is relevant for an indicator, the value or state of the indicator is specified for each malfunction.
This fault-effect matrix is identical to that used for deep simulation. The only difference is that in surface simulations the symptom data must be supplied by a human expert.

During a simulation, when the student changes a switch, all the modes that refer to that switch check to see whether their truth has changed. Certain modes may become true as a result of the switch manipulation. For each mode that changes, all of the indicators that refer to that mode are updated. If an indicator's state changes, then the graphic object that represents that indicator is redisplayed in the new state.

The WSC-3 Simulation

The largest surface simulation constructed thus far with IMTS is the AN/WSC-3 Simulation. The AN/WSC-3 is a satellite communication system used for voice and data communication. The WSC simulation, comprised of twenty-eight scenes, demonstrates the surface simulation capabilities of IMTS. The figure below shows the top-level scene of the system.
Most of the graphic objects in the top-level scene are icons that lead to more detailed views. When the student clicks on the Front Panel unit, for example, IMTS displays a close-up view, showing the current switch settings.

While videotape is not a convenient medium with which to represent panels of equipments in each of the possible modes, it is quite attractive as a means to display test equipment readings. When the student performs an oscilloscope reading on the WSC-3, he or she sees the waveform as a photographic image retrieved from the videotape.

Creating Profile Data for Surface Simulations

After defining the normal behavior of a surface simulation using the test editor, the author prescribes how the device behaves in various malfunction states. The surface matrix editor is used to describe the behavior of the simulated device under a given complaint. A complaint is a statement of abnormal behavior that applies to a number of related failures. The matrix below specifies the behavior of the WSC-3 system for the malfunctions that prevent normal transmission.
In surface simulations this table of data supports the simulation as well as supplying Profile with the necessary symptom information.

**Authoring Instruction by Direct Manipulation**

Until recently the instructional applications of IMTS have been limited to intelligent support of practice in fault diagnosis. Because IMTS generates all instructive interactions, it cannot offer explicit instruction in such topics as theory of operation, front panel configurations, symptom identification, or test interpretation (although IMTS practice involves these skill components).

**RAPIDS** (Rapid Prototype ITS Development System) was developed to provide additional features for authoring and delivering instructional interactions, based on IMTS simulations. Using the RAPIDS tools, authors can create instructional units on almost any device-related topic, largely by performing the procedures that they want their students to learn on the simulation. RAPIDS is extensively described in Towne & Munro (1989) and in Munro & Towne (1989).
After creating an IMTS simulation, authors can build domain-specific content units, using a content unit editor. These content units are organized into an instructional plan using an instructional organization editor. Authoring is direct and largely error-free because it is built on the foundation of an IMTS simulation.

**Instructional Content Authoring**

RAPIDS instruction is created by operating a live IMTS simulation, and by adding text and graphics to highlight and explain the procedures and effects being demonstrated. The figure below shows the RAPIDS content editor being used to create instruction for an aircraft engine starting system (adapted from Kieras, 1988).
### Authoring Content Units

A *content unit* is authored by performing operations on the simulation and by creating instructive *expositions*, before and/or after each action, that explain and elaborate on what the expert is doing and how the device is responding. The action might change the state of the simulated device, such as setting a switch or replacing a (simulated) defective part. It might reveal something about the state of the simulated device, such as making a test reading using simulated test equipment. Or, it might be a simple identification of some object or area in the simulation graphics, or a response on a multiple-choice list.

The expositions can highlight portions of the simulation display, they can play videodisc frames, they can display text, and they can control waiting for various events or time durations. The text in expositions may be presented in a standard text window at the side of the simulation graphics or it may be positioned on the graphic simulation to relate closely to particular parts of the device representation. The author has the option of setting the simulated device into a particular mode of operation prior to the unit.
Typically, the unit is first played for the student in an instruct mode. Each of the author's actions are automatically performed along with the accompanying text and/or videodisc expositions. In this mode the student simply studies the simulated actions, the device responses, and the accompanying explanations, and paces the presentation according to his or her own learning speed. Then the unit can be presented in drill mode. As in instruct mode, the learner sees the instructive expositions, but now attempts to perform all the actions and selections. All errors are automatically corrected by RAPIDS.

Depending upon the course plan, the same unit presented in instruct and drill mode may also be presented in test mode. In this mode the learner does not see the instructive expositions, and attempts to perform the procedures and drills unaided. Throughout the presentations, RAPIDS automatically monitors and remediates the learner, and it maintains performance scores for each learner on each unit.

Student Actions

The specification of a student action may be any of the following:
- selecting or identifying one or more objects or areas on the simulation
- manipulating one or more switches into specified states
- replacing a simulated object
- performing a specified test using simulated test equipment
- making one or more selections from a menu of text items

The last of these options provides a mechanism for specifying multiple choice questions and answers. A simple user interface provides a straightforward implementation that does not require any special authoring techniques.

Expositions

An exposition may consists of a combination of the following exposition elements types:
- presenting text in the message window or a floating window
- clearing the message window
- playing a videodisc segment
- highlighting an object or region in the simulation window
- unhighlighting an object or region in the simulation window
- changing the scene displayed
- waiting for a student response
- waiting for a specified amount of time

Automatic Interactions with Students

The built-in functions in RAPIDS automatically generate many standard student interactions. These include providing informative feedback on errors, giving help on request, evaluating performance, and repeating content units as required.
In the figure below, a learner was unable to locate the Air Diverter Valve. RAPIDS attempted to resolve the confusion by informing the learner what he had mistakenly taken for the Air Diverter Valve. After two errors, RAPIDS showed the learner the correct answer.

Instructional Organization

RAPIDS provides an interactive tool for creating and editing instructional plans for courses. The instructional plan specifies what content units will be presented, in what mode (instruct, drill, test) they will be presented, and under what conditions they will be presented to individual students. The plan also specifies how much time can be devoted to the various units, how many times a unit may be repeated, and what speed and accuracy scores are required to complete a unit.

The window below shows a plan for a simple course about an engine starter system. Plans are organized as tree structures of blocks. The terminal blocks, shown in dashed lines, are content units that are individually produced using the content unit editor described above. The blocks shown in solid lines are called organizational units. These
are simply groups of other units. The course editor is used to add, delete, and move units, and to specify the manner in which the units will be delivered to the learner.

The instructional plan shown above organizes the course into three major topics. Students will first learn about the device organization, then be introduced to operations, and finally be drilled on operations. These three topics are each structured as organizational units. The unit covering Device Organization consists of two content units, each of which includes some subject matter to be delivered, whereas the other two major topics consist of further sub-topics, or organizational units.

The window below the tree window displays data about the currently selected unit. The data can be edited in this window. In this example, the organizational unit called 'Operation Drill' has been selected. The parameters shown with each sub-topic specify the manner in which the unit will be instructed.

Structure of Instructional Plan Units

An organizational unit lists other units to be presented. The member units may be content units or other organizational units. Associated with each unit in a course plan are these data fields:

- weight: the importance of the called unit (relative to the others in the list)
- mode: whether to execute a called content unit in Instruct, Drill, or Test mode
- condition: an optional expression that controls whether to present the unit to a learner
• maximum: the maximum number of times to present the unit
• minimum: the minimum number of times to present the unit
• limit: the time limit for the unit, in minutes
• accuracy: the accuracy score (%) required to complete the content unit successfully
• speed: the speed score required to complete the content unit successfully, in minutes

RAPIDS automatically computes a composite accuracy score at all levels of the instructional plan. The weight parameter listed above is used to compute this figure. RAPIDS also maintains speed scores for all units, reflecting the time spent by each learner at each level.

The condition parameter is an option that specifies the conditions under which a unit will be presented. The condition can be any expression in terms of the performance of the learner on any unit, the time spent in various units of instruction, and the number of repetitions of units by the learner.

Thus a single instructional plan can deliver quite different courses to different learners depending upon the performance of each. The course content, time devoted to topics, repetitions of topics, and degree and type of remediation are all tailored by RAPIDS to meet the high-level specifications of the course plan while recognizing the details of individual student performance.

Summary

The tools in IMTS and RAPIDS provide twelve different modules for constructing simulation based instruction of one type or another, and three interactive instructional delivery programs. The author uses the menu shown below to select and execute the module to be used. The first column contains the two key editors for building graphical simulations, the Generic (object) Editor, and the Scene Editor. The former of these is run to add new objects to the Object Library. After creating one or more scenes with the Scene Editor, the author selects Build Simulation, which compiles the newly constructed simulation scenes for execution. The simulation may then be started by selecting Run Simulation from the menu.
Alternatively, surface simulations are constructed using the five editors listed in the second column. These editors accept information about surface objects, equipment modes, tests, fault effect data, and videodisc frame numbers.

Two editors are used to produce the fault effect data needed to support diagnostic training for a simulation, as listed in the third column. The Deep Matrix Editor accepts specifications of modes and failures and then executes the batch program that generates the fault effect data required by Profile. The Problem Editor accepts problem specifications (failed objects and failure modes) and associated verbal statements (complaints) that are presented at the start of each troubleshooting problem. After doing these two steps a simulation can be run in the IMTS intelligent training mode by selecting Run IMTS.

After creating a simulation, RAPIDS courses are built using the two editors listed in the fourth column. The author uses the Plan Editor to construct and modify the instructional plan, and the Content Editor to perform and explain tasks on the simulation. Typically, an author would construct a simulation using the editors in either the first or second column (deep or surface), then use the RAPIDS tools to create a complete course. The diagnostic training functions would be utilized only if IMTS (Profile-guided) diagnostic problems are also to be presented.

Conclusions

IMTS was developed to bring together and apply a number of diverse and experimental techniques in intelligent tutoring. The two most fundamental concepts that influenced the design were 1) the use of a responsive, object-oriented graphical model that could be manipulated by a learner, as pioneered in the STEAMER project, and 2) the generation of tailored instructive interactions from generic models of diagnostic and instructional expertise.

In addition to the two major applications developed under contract, several dozen small applications have been created by others in two workshops conducted at BTL. The participants in these workshops were provided three days of training in producing IMTS simulations, and then devoted one to two days developing small applications.
These test applications revealed numerous areas where either the authoring facilities or the user documentation could be improved or corrected. All errors were corrected, and wherever possible, features that simplified the authoring task were implemented. Screen images from many of these projects are included in the appendix to this report.

The workshop participants included technical subject matter experts and instructional researchers, having computer programming skills ranging from none to proficient. Their performance indicated that developers with a relatively wide range of skills could become productive IMTS users fairly quickly, and that they could apply the system effectively. Finally, the range of simulations that were produced provided a good indication of the generality of the techniques.

**Latest Developments**

The most recent work on IMTS, as described in this report, was conducted 1) to expand the applicability of the technique to a considerably wider range of devices; 2) to provide tools needed by a much broader community of instructional developers; and 3) to produce instruction for a much broader range of proficiency levels.

**Extended Device Applicability**

The incorporation of the surface-level simulation technique into IMTS provides developers a way to utilize the resources of IMTS even when the device to be instructed cannot be reasonably represented at the object level. While the basic surface level simulation approach employed in IMTS is very similar to that used in earlier systems (GMTS, EEMT, and ESAS), the ease of development is vastly improved in IMTS, owing to the ability to specify and depict objects individually rather than collectively. Thus the development of economical high-resolution computer graphics has had profound impact on the internal representations of devices as well as their external manifestations.

The simulation of the WSC-3 Satellite Communications System was produced in a very short time, owing primarily to the previous experience of the two subject matter experts involved. One of these had extensive experience operating and maintaining the WSC-3 system; the other had previously produced a GMTS data base for it. While this application therefore does not provide a representative test of development effort, it does indicate the speed with which a surface simulation is produced, given that the subject matter knowledge is extensive.

**Extended Range of Instructional Resources and Strategies**

The demonstrated instructive potential of IMTS attracted numerous potential developers who wished to utilize the tools, but who wanted to apply different or more varied instructional strategies and scenarios than those built in to IMTS. The interactive authoring facilities developed in RAPIDS allows diagnostic training to go beyond the
four scenarios of initial IMTS (practice problems, expert demonstration, problem debriefing, and free exploration).

Using RAPIDS, one can develop drills for familiarizing students with terminology and topology, exercises in associating symptoms with possible causes, and instructional units presenting theory of operation and troubleshooting. Beyond diagnosis, RAPIDS can be used to develop courses in device operation, preventative maintenance, or safety procedures. Moreover, the course developer can control allocation of time and the criteria for meeting instructional objectives.

Extended Range of Learners

The original IMTS is an effective tool for sharpening the diagnostic skills of intermediate to expert troubleshooters on a particular device. Having absorbed much of the theory of operation via conventional lectures, such technical students can gain much from working practice problems with IMTS support. The entering student, however, could not realistically attempt even the easier problems in a device as complex as Bladefold because the IMTS representation of the device was necessarily complete. While a developer might be able to produce simpler models for the novice student, doing so would necessarily entail producing many new and artificial objects, whose behaviors are also simplified, just for the purpose of supporting simpler representations.

The derived simulation capabilities described in this report allow developers to produce a series of successively more complex and complete representations of a device. Thus simple models of complex systems function as they should even though critical parts are absent from the simplified representation. Now IMTS can be applied in a manner that is consistent with the instructional philosophy of White and Frederiksen (1987), a philosophy of successive model elaboration to which we heartily subscribe.

The derived simulation features also allow development of device representations that are physically realistic, thereby providing an appropriate interface with which to practice device operation and other procedures, as well as use of front panels for diagnostic functions.

Maintaining Cognitive Fidelity

While our goals have included allowing the learner to experience simpler worlds before more complex ones, we have also attempted to maintain those cognitive aspects of fault diagnosis that lie at the heart of this difficult process, whatever the difficulty of the problem being presented. Consequently IMTS provides the learner with practice in performing tests as well as selecting them, in interpreting tests as well as observing them, and in making inferences about possible causes that require understanding component behavior as well as system structure. With the addition of the RAPIDS authoring features, part-task drills can be developed that instruct separable cognitive skills in equipment operation as well as diagnosis.
References


Appendix: Simulations Developed Using IMTS

Two quite large simulations have been developed in IMTS, as described in the text of the report. In addition, a number of simpler simulations have been developed by attendees at IMTS training seminars. Many of these simulations were developed in one or two days, following one or two days of lectures and demonstrations.

Simulation: SH-3H Helicopter blade folding system
Number of Scenes: 13
Authors: Quentin Pizzini and David Surmon (University of Southern California) with Bill Johnson (Search Technology)
Appendix — Simulations Developed Using IMTS

Simulation: SH-3H Helicopter blade folding system — 14th scene
Number of Scenes: 1
Authors: Vern Malec and Mike Cowan (Navy Personnel Research and Development Center).

(This fourteenth scene was added to the original thirteen to provide an improved 'front panel' interface. The scene was produced by yoking its objects to objects in the original deep simulation.)
Appendix — Simulations Developed Using IMTS

Simulation: WSC-3 Satellite communication system
Number of Scenes: 25
Author: Lee Coller (University of Southern California); data provided by Ron Renfro (Mantech Mathetics).
Simulation: Internal combustion engine
Number of Scenes: 1
Authors: Russ Hunt and William Johnson (Search Technology)
Appendix — Simulations Developed Using IMTS

Simulation: Munition Hoist
Number of Scenes: 1
Author: William Murray (FMC)
Simulation: F-15 Manual Avionics Test Station
Number of Scenes: 1
Author: Marilyn Bunzo (Learning Research and Development Center, University of Pittsburgh)
Appendix — Simulations Developed Using IMTS

Simulation: M16 Trigger Assembly
Number of Scenes: 1
Author: Randy Morlen (Air Force Human Resources Laboratory)
Appendix — Simulations Developed Using IMTS

Simulation: Jet engine oil cooling system
Number of Scenes: 1
Author: Quentin Pizzini, David Surmon, Douglas M. Towne, and Allen Munro.
Adapted from:
Appendix — Simulations Developed Using IMTS

Simulation: Fuel System
Number of Scenes: 1
Authors: Mike Gick (Texas Instruments)
Appendix — Simulations Developed Using IMTS

Simulation Window

File being simulated: CCSAILTRIM

Simulation: C5 Aileron Trim System
Number of Scenes: 2
Authors: Bob Elm and Tom Holzman (Lockheed Georgia)
Simulation: Spoiler
Number of Scenes: 1
Authors: Tom Holzman and Bob Elm (Lockheed Georgia)
Behavioral Technology Laboratory/Towne

Dr. Dik Gregory  
Admiralty Research Establishment/AX0  
Queens Road  
Teddington  
Middlesex, ENGLAND TW110LN

Dr. Steven Hunka  
3-104 Educ. N.  
University of Alberta  
Edmonton, Alberta  
CANADA T6G 2GS

Michael Habon  
DORNIER GMBH  
P.O. Box 1420  
D-7890 Friedrichshafen 1  
WEST GERMANY

Mr. Roland Jones  
Mitre Corp., K-203  
Burlington Road  
Bedford, MA 01730

Dr. Henry M. Halff  
Halff Resources, Inc.  
4918 33rd Road, North  
Arlington, VA 22207

Mr. Marcel Just  
Carnegie-Mellon University  
Department of Psychology  
Schenley Park  
Pittsburgh, PA 15213

Dr. H. Hamburger  
Department of Computer Science  
George Mason University  
Fairfax, VA 22030

Dr. Michael Kaplan  
Office of Basic Research  
U.S. Army Research Institute  
5001 Eisenhower Avenue  
Alexandria, VA 22333-5600

Mr. H. Hamburger  
Department of Computer Science  
George Mason University  
Fairfax, VA 22030

Dr. David Kieras  
Technical Communication Program  
TIDAL Bldg., 2360 Bonisteel Blvd.  
University of Michigan  
Ann Arbor, MI 48109-2108

Janice Hart  
Office of the Chief of Naval Operations  
OP-111J2  
Department of the Navy  
Washington, D.C. 20350-2000

Dr. Lois-Ann Kuntz  
3010 S.W. 23rd Terrace  
Apt. No. 105  
Gainesville, FL 32608

Dr. Wayne Harvey  
Center for Learning Technology  
Education Development Center  
55 Chapel Street  
Newton, MA 02160

Dr. Doris K. Lidtke  
Software Productivity Consortium  
1880 Campus Commons Drive, North  
Reston, VA 22091

Dr. Cheryl Hamel  
NTSC, Code 711  
Orlando, FL 32813

Dr. Robert Lloyd  
Dept. of Geography  
University of South Carolina  
Columbia, SC 29208

Dr. Michael Kaplen  
Office of Basic Research  
U.S. Army Research Institute  
5001 Eisenhower Avenue  
Alexandria, VA 22333-5600

Dr. Wayne Harvey  
Center for Learning Technology  
Education Development Center  
55 Chapel Street  
Newton, MA 02160

Dr. Jack Lochhead  
University of Massachusetts  
Physics Department  
Amherst, MA 01003

Dr. Cheryl Hamel  
NTSC, Code 711  
Orlando, FL 32813

Dr. Steven Hunka  
3-104 Educ. N.  
University of Alberta  
Edmonton, Alberta  
CANADA T6G 2GS

Mr. Roland Jones  
Mitre Corp., K-203  
Burlington Road  
Bedford, MA 01730

Dr. Henry M. Halff  
Halff Resources, Inc.  
4918 33rd Road, North  
Arlington, VA 22207

Mr. Marcel Just  
Carnegie-Mellon University  
Department of Psychology  
Schenley Park  
Pittsburgh, PA 15213

Dr. H. Hamburger  
Department of Computer Science  
George Mason University  
Fairfax, VA 22030

Dr. Michael Kaplan  
Office of Basic Research  
U.S. Army Research Institute  
5001 Eisenhower Avenue  
Alexandria, VA 22333-5600

Janice Hart  
Office of the Chief of Naval Operations  
OP-111J2  
Department of the Navy  
Washington, D.C. 20350-2000

Dr. Lois-Ann Kuntz  
3010 S.W. 23rd Terrace  
Apt. No. 105  
Gainesville, FL 32608

Dr. Wayne Harvey  
Center for Learning Technology  
Education Development Center  
55 Chapel Street  
Newton, MA 02160

Dr. Doris K. Lidtke  
Software Productivity Consortium  
1880 Campus Commons Drive, North  
Reston, VA 22091

Dr. Robert Lloyd  
Dept. of Geography  
University of South Carolina  
Columbia, SC 29208

Ms. Julia S. Hough  
110 W. Harvey Street  
Philadelphia, PA 19144

Vern M. Malec  
NPRDC, Code 52  
San Diego, CA 92152-6800
Dr. Linda G. Roberts  
Science, Education, and  
Transportation Program  
Office of Technology Assessment  
Congress of the United States  
Washington, DC 20510

Dr. Janet W. Schofield  
816 LRDC Building  
University of Pittsburgh  
3939 O'Hara Street  
Pittsburgh, PA 15260

Dr. Judith W. Segal  
OERI  
555 New Jersey Ave., NW  
Washington, DC 20208

Dr. Robert J. Seidel  
US Army Research Institute  
5001 Eisenhower Ave.  
Alexandria, VA 22333

Dr. Randall Shumaker  
Naval Research Laboratory  
Code 5510  
4555 Overlook Avenue, S.W.  
Washington, DC 20375-5000

Dr. Derek Sleeman  
Computing Science Department  
The University  
Aberdeen AB9 2FX  
Scotland  
UNITED KINGDOM

Ms. Gail K. Slemon  
LOGICON, Inc.  
P.O. Box 85158  
San Diego, CA 92138-5158

Dr. Alfred F. Smode  
Code 7A  
Research and Development Dept.  
Naval Training Systems Center  
Orlando, FL 32813-7100

Dr. Elliot Soloway  
Yale University  
Computer Science Department  
P.O. Box 2158  
New Haven, CT 06520

Linda B. Sorisio  
IBM-Los Angeles Scientific Center  
11601 Wilshire Blvd., 4th Floor  
Los Angeles, CA 90025

Dr. Marian Stearns  
SRI International  
333 Ravenswood Ave.  
Room B-5124  
Menlo Park, CA 94025

Dr. Saul Sternberg  
University of Pennsylvania  
Department of Psychology  
3815 Walnut Street  
Philadelphia, PA 19104-6196

Dr. David E. Stone  
Computer Teaching Corporation  
1713 South Neil Street  
Urbana, IL 61820

Dr. Perry W. Thorndyke  
FMC Corporation  
Central Engineering Labs  
1205 Coleman Avenue, Box 380  
Santa Clara, CA 95052

Dr. Douglas Towne  
Behavioral Technology Labs  
University of Southern California  
1845 S. Elena Ave.  
Redondo Beach, CA 90277

Dr. Zita E. Tyer  
Department of Psychology  
George Mason University  
4400 University Drive  
Fairfax, VA 22030

Dr. Frank L. Vicino  
Navy Personnel R&D Center  
San Diego, CA 92152-6800

Dr. Jerry Vogt  
Navy Personnel R&D Center  
Code 51  
San Diego, CA 92152-6800

Dr. Thomas A. Warm  
Coast Guard Institute  
P.O. Substation 18  
Oklahoma City, OK 73169
Dr. Beth Warren  
BBN Laboratories, Inc.  
10 Moulton Street  
Cambridge, MA 02238

Dr. Shih-sung Wen  
Department of Psychology  
Jackson State University  
1400 J. R. Lynch Street  
Jackson, MS 39217

Dr. Douglas Wetzel  
Code 51  
Navy Personnel R&D Center  
San Diego, CA 92152-6800

Dr. Barbara White  
BBN Laboratories  
10 Moulton Street  
Cambridge, MA 02238

Dr. Marsha R. Williams  
Applic. of Advanced Technologies  
National Science Foundation  
SEE/MDRISE  
1800 G Street, N.W., Room 635-A  
Washington, DC 20550

Dr. Robert A. Wisher  
U.S. Army Institute for the  
Behavioral and Social Sciences  
5001 Eisenhower Avenue  
Alexandria, VA 22333-5500

Dr. Merlin C. Wittrock  
Graduate School of Education  
UCLA  
Los Angeles, CA 90024

Dr. Wallace Wulfeck, III  
Navy Personnel R&D Center  
Code 51  
San Diego, CA 92152-6800

Dr. Masoud Yazdani  
Dept. of Computer Science  
University of Exeter  
Prince of Wales Road  
Exeter EX44PT  
ENGLAND