An Interactive Simulator for Maintenance Training

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Oftentimes one of the first casualties of today’s numerous defense programs competing for funding is training. To address the rising costs of and diminishing resources for training, the Navy seeks innovative methods to train sailors efficiently and effectively. One such method is to employ high-fidelity, realistic, and user-friendly PC-based training simulators. The Hovering and Missile Compensation Maintenance Simulator was created for sailors in the Trident SSBN community to learn how to conduct maintenance on two shipboard ballasting systems. The simulator combines high-resolution graphics with physics-based models of the mechanics and electronics involved in these systems. Students use this program to conduct actual maintenance procedures on simulated equipment. An instructor-led multi-user capability is also available, which includes introducing failures into the systems, often requiring students to take corrective action. This article provides an overview of the technology used to create this maintenance simulator and discusses the challenges in creating a realistic simulation that will motivate the sailor to use such a tool.

INTRODUCTION

The Trident SSBN community identified a need to provide a training mechanism with which sailors could learn to conduct maintenance on two shipboard ballasting systems—hovering and missile compensation (hov-comp). The hovering system comprises two ballast tanks in which water continually moves rapidly in and out to maintain a stable platform at low speeds for ballistic missile launch. The missile compensation system is used each time a missile is launched; a prescribed amount of water is flooded into the forward and aft compensation tanks to compensate for the resultant weight loss at launch. Both systems include numerous sensors, transducers, and controls located throughout the ship, making them especially suitable for computer-based training.

Periodic calibration and signal continuity checking of these components is vital for their continued proper operation. Thus, a set of standard maintenance procedures (SMPs) is routinely conducted by ship’s force during each maintenance period. Junior sailors are given only limited instruction on how the systems work and how to properly conduct the SMPs. Land-based training resources are limited because of the widespread nature of these two onboard ballasting systems, and time for on-the-job training during the maintenance period in which SMPs are conducted is often inadequate.
As a result of the past success of APL's Trident Launcher Simulator, the Navy looked to the Laboratory to develop a PC-based training simulator in which the sailor could perform an actual SMP on virtual hov-comp equipment.

**MAINTENANCE SIMULATOR CONCEPT**

The intended users of the Hovering and Missile Compensation Maintenance Simulator are primarily junior sailors, some of whom are completing basic training and have not yet been on a submarine. To this end, the APL simulator was designed to teach the sailors about:

1. The hov-comp system equipment
2. The location of this equipment aboard the SSBN
3. Equipment operation in the context of maintenance, potentially in a team environment

The first two goals are achieved by generating high-resolution graphics that the student can navigate. Figure 1 shows the simulator's Navigator Window, from which the student may proceed to 1 of 17 areas where hov-comp-related equipment is located. Clicking on any of these icons produces a photograph of the corresponding space on the SSBN, and the student can either interact with the equipment directly on the graphic or navigate into more detailed areas.

For maximum effectiveness in achieving the second goal, 6 of the 17 hot spots (designated by funnel icons) on the Navigator Window produce scrollable panoramas of ship spaces. Figure 2 shows a snapshot of the panorama visualizing the Auxiliary Machinery Room 2 (AMR-2) space, where much of the key hovering equipment resides.

Teaching a sailor to operate hovering and missile compensation equipment in the context of maintenance is the primary goal of this simulator. The graphically represented components are also modeled mathematically and logically such that virtual equipment will react to stimuli just as the real hov-comp equipment would. As entire systems are modeled (to the level required to complete the selected SMPS), an action performed—correctly or incorrectly—on one component will affect the state of a related component in addition to its own state. This development methodology allows the student to experience the result of making a mistake without causing any damage to the real system or any personal injury.

In addition to hov-comp components, it was also necessary to model several test kit components, such as a multimeter and a pressure calibrator. The student may connect these tools to various test points or ports and use them to complete the SMP. Figure 3 illustrates a representative test setup.

The hov-comp systems may be set up initially in an “ideal” configuration, or the instructor may set various components to exhibit out-of-tolerance values (e.g., voltages, times) that the student may have to mitigate throughout the course of SMP conduct. Figure 4 illustrates the Fault Insertion Window. The instructor has a list of faults available for a selected SMP; for faults that involve tolerance values, the instructor has the option to select other out-of-tolerance values.

An important exception to fault insertion is that test equipment may not be faulted; it was therefore determined that advanced test equipment training was outside the goals of this product.

Because some SMPS require multiple sailors in different locations around the SSBN, a multi-user mode is available. Any number of networked computers may participate in a joint training session, though the maximum number of sailors needed to complete any of the available SMPS is four. If a multi-user mode is selected, a designated instructor logs into the program first, and then the students log in and join the session. The instructor creates a new or loads an existing scenario, which consists of the SMP to be conducted and relevant faults (if any). The students then proceed to...
conduct the SMP using actual promulgated procedures, and any action performed by one student propagates to all other students’ PCs (all are affecting the state of a single system). The instructor may monitor the students’ progress by referring to an event log that is dynamically created, in addition to monitoring graphic equipment panels. The instructor may also control fault insertion in real time—either adding or removing faults depending on the sailors’ progress.

**SIMULATOR ARCHITECTURE**

Three primary programs comprise the Hov-Comp Maintenance Simulator: the simulation, the graphical user interface (GUI), and the database manager (DbMan). A simple Spawn Service program is also included to start (spawn) the simulation and DbMan programs when the GUI is launched by the user (via desktop icon). Figure 5 shows the system architecture.

The simulation maintains control of the overall program. Within it are the mathematical models of all equipment. Object-oriented programming techniques are used in creating component models, and in cases where the hov-comp systems have redundant equipment, multiple instantiations of a model (class) are created at runtime. Components are then connected via an input/output scheme to build the system.

The simulation is time driven; the state of all components is updated at 10 Hz. Updates to the state may come from logic internal to the component (e.g., a water line draining) or from a user interacting with a component via the GUI program (e.g., pressing a button). Though the simulation receives inputs from the GUI for state updates, the GUI program does not actually contain any component logic and is therefore essentially “dumb.” That is, a user can push a button or turn a dial, and the GUI will send an input to the simulation indicating that a button or dial on a form has been moved. The simulation will make the appropriate state change within the corresponding models and then send an output to the GUI indicating that the state has changed. Thus the simulation maintains control of the system, and the GUI reflects the state of the system at all times.

The primary motivation in selecting this architecture was the ability to create effective multi-user training. In a multi-user scenario, a single simulation runs on the designated instructor’s machine. (The instructor must establish a multi-user training session before any
other users log in.) Once the training environment is established, all students start their own GUI programs, which connect to the single simulation. In this manner the students can experience collaborative training on a single system in which the actions of one user are reflected to all users.

The simulation and GUI programs also communicate once the water in the line is drained, to insert a known test pressure into the transducer. The transducer performs a simple subtraction of the two pressure inputs to obtain a $\Delta p$ that represents the real-world pressure differential across the DCT sea valve. Then, from within the transducer model, the $\Delta p$ is converted into a voltage via a (nearly) linear relation. The transducer performs a simple subtraction of the two pressure inputs to obtain a $\Delta p$ that represents the real-world pressure differential across the DCT sea valve. Then, from within the transducer model, the $\Delta p$ is converted into a voltage via a (nearly) linear relation.

Simulation Program Example

The simulation contains approximately 45 different equipment models. Figure 6 is a specification diagram illustrating how several specific components interrelate. Here, four separate object models are used: isolation valve, valve with test connection, depth control tank (DCT) differential pressure (DP) transducer, and hovering position control unit (PCU). The DP transducer receives inputs, in the form of a water pressure head, from within the DCT and from the sea directly. Simple fluid models representing tank levels and seawater above the keel generate pressure signals sent to the valves in series before being sent to the transducer. In this manner the valves, based on their position, regulate the water pressure sensed by the DP transducer. Also, an automatic pressure calibrator (APC) can be connected to the DP transducer via the test connection, once the water in the line is drained, to insert a known test pressure into the transducer.

The transducer performs a simple subtraction of the two pressure inputs to obtain a $\Delta p$ that represents the real-world pressure differential across the DCT sea valve. Then, from within the transducer model, the $\Delta p$ is converted into a voltage via a (nearly) linear relation.

Additional details about the simulation and GUI programs are illustrated by example in the following sections.
Ideally, the DP transducer would behave completely linearly, but in practice sailors have difficulty calibrating these transducers because of real-world nonlinearities. Therefore, to more realistically model the transducers (and effectively make them more difficult to calibrate), the following equation was used to introduce a nonlinear effect into the conversion.

\[
V_{DP} = \frac{(\text{SPAN} - \text{ZERO})}{(P_{\text{max,SPAN}} - P_{\text{max,ZERO}})} \Delta P + 0.8 F_{NL} \times (T_{\text{tol,ZERO}} + T_{\text{tol,SPAN}}) \times \sin \left( \frac{\Delta P \pi}{P_{\text{max,SPAN}} - P_{\text{max,ZERO}}} \right) + \text{ZERO},
\]

where

- \( V_{DP} \) = output voltage from the transducer,
- SPAN = \( \text{SPAN} + 0.4(\text{Adj}_{\text{SPAN}} + E_{ZS} \text{Adj}_{\text{ZERO}}) \),
- ZERO = \( \text{ZERO} + 0.4(\text{Adj}_{\text{ZERO}} + E_{ZS} \text{Adj}_{\text{SPAN}}) \),
- \( \text{Adj} \) = potentiometer adjustment (user input),
- \( E \) = effect on the ZERO value of adjusting the SPAN potentiometer and vice versa,
- \( \Delta P \) = (tank pressure - sea pressure),
- \( F_{NL} \) = nonlinearity factor,
- \( T_{\text{tol}} \) = required tolerance on ZERO or SPAN voltage readings during SMP conduct,
- \( P_{\text{max}} \) = pressure when voltage is at zero VDC or at the maximum span voltage.

The instructor may choose the severity of the nonlinearity factor by setting it between 0 and 100 when selecting equipment faults.

The DP transducer voltage output may be attenuated by adjusting the ZERO and/or SPAN potentiometers (Fig. 6). From the SPAN and ZERO equations above, it can be seen that adjusting the ZERO potentiometer affects the SPAN reading (via the \( E_{ZS} \) term) and vice versa. This effect, like the nonlinearity, is a real-world phenomenon that challenges sailors attempting to calibrate the transducers.

Once the voltage is calculated, it is sent to the hovering PCU model, which further processes it via logic models of PCU circuits and sends it to other components requiring it.

This is only a small sampling of the functionality modeled in the simulation. Other hov-comp model types include circuit cards, tank-level transmitters, receiver/indicators, circuit breakers, switches, control panels, valves (water and hydraulic), signal conditioners, fuse panels, and terminal boards, in addition to ancillary test equipment such as multimeters, pressure calibrators, decade resistance boxes, and jumpers.

**GUI Program Example**

The previous section described the mathematical algorithms and logic of the DCT DP transducers and associated hardware. These algorithms are vital for producing an accurate, realistic representation of the real system as long as they are coupled with a believable, user-friendly graphics front-end. The Hov-Comp Maintenance Simulator GUI program comprises more than 90 separate forms accessible to the user. To develop each form, visually identifiable equipment states were specified. These specifications were then used to generate the graphics as well as create code for manipulating them. Although the graphics were ultimately driven by the simulation program, the original stimulus may come from the user through the GUI program or directly from the simulation logic. An example of this process follows.

The DP transducer described in the previous section is accessible from the panorama shown in Fig. 2. The user may click (and hold) anywhere on the panorama and “drag” the mouse pointer around to view the entire area. The “+” and “_” buttons on the bottom left of the window allow zooming in and out. Because some of the equipment may be difficult to locate, clicking on the arrow with the “?” icon outlines all of the hot spots available on the panorama that will navigate the user to a particular piece of equipment.

The base form for the DP transducer, shown in Fig. 7, is what the student sees when first opening this form. The user can perform several actions here, all of which will affect the graphic state. The numerous states are illustrated in Fig. 8. On the left are the transducer isolation valves with a test connection. The student must be able to shut the valve (isolate it from the system piping) as well as remove the test caps and connect a hose to the test connection. This simulation is achieved by overlaying the proper graphic or text onto the base graphic when a user action is recorded. Inset A shows the graphic depicting the test cap. To remove a cap, the student clicks on it, and after a verification pop-up window appears, the graphic changes to that shown in inset B. When a cap is removed an icon appears in the “removed equipment” repository (inset D). Clicking on this icon restores the test cap. Note that the state of the valve itself (vice the test cap) is indicated only when the mouse pointer is hovering on the valve (not shown). A text hint of OPEN or SHUT will appear over the valve because the valve looks the same in both cases. Clicking on the valve wingnut will change its state.

Once a test cap is removed, the student may connect a test hose to it. First, the user must acquire the test hose from the pressure calibrator form (depicted in Fig. 3). Once the user is “holding” a test connector
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(signified by the icon shown in inset E), he or she clicks on the desired connection and the graphic in inset C is displayed. If the test cap is on when the student does this, a warning is given that it must be removed before connecting the hose.

A user may also remove the cover of the transducer (compare Fig. 8 to Fig. 7) to make adjustments to the ZERO and SPAN potentiometers within. Clicking on any of the arrow buttons will increase or decrease the ZERO/SPAN as calculated in the previous section. Any student who connects a virtual multimeter to the proper test point on the PCU form will see changes in the output voltage on the multimeter.

Finally, in keeping with the philosophy of maintaining strict procedural compliance—an important facet of sailor training—the student may affix a calibration label onto the transducer cover by right-clicking anywhere on the cover and

Figure 7. Differential pressure transducer, base graphic.

Figure 8. Differential pressure transducer states.
then enter relevant information. Upon completion, the label appears on the transducer (Fig. 9).

CHALLENGES

The overarching challenge in this effort was to create a resource that sailors would actually want to use. In practical terms this means that the Hov-Comp Maintenance Simulator had to be

- Visually and functionally accurate
- Easy to use with little preparation
- Interesting and engaging

Experience showed that if any of these criteria were not achieved, it was difficult to entice the sailors to use the product. The most important resource available to ensure that the product met all of these qualities was the advice of senior enlisted fleet experts. These Navy chief petty officers were consulted throughout the development, implementation, and testing process. Examples of how fleet representatives provided invaluable input are described throughout the following paragraphs.

To achieve visual accuracy, source material for the graphics was obtained by visiting two SSBNs and the Trident Training Facility laboratories in Submarine Base Kings Bay, Georgia. More than 700 photographs were collected based on an extensive list of required equipment generated by reviewing the SMPs. The photographs were sorted, cleaned up, and edited. In many cases the graphic artist had to alter the state of a component (e.g., a valve handle from open to shut) using Adobe Photoshop because it was often not permissible to alter a system lineup onboard the operational SSBN.

Depicting the proper component states was one area where obtaining fleet expert input was helpful. When the state of the onboard system was fixed or equipment in the training laboratory was insufficient, the experts' system knowledge and experience were necessary to confirm what the various components looked like in various states. Consultants were always available via telephone to verify information (e.g., how many pins are on a particular connector, what color does an indicator emit when energized) when available documentation was not clear.

For functional accuracy, each component was researched to determine how it worked internally, how it related to other components, and how it responded to internal and external stimuli. Although APL has considerable technical knowledge of hov-comp systems, emulating them with sufficient detail for this simulator required further research on individual components. In some cases technical manuals were available, and these were important resources for creating mathematical models. For those components that had incomplete or unavailable documentation, fleet experts were able to fill in the gaps. Here again, fleet input—during visits to the submarine bases, through hands-on product reviews, and through telephone consultations—was invaluable in creating an accurate, detailed simulation.

With regard to creating a user-friendly environment, several design decisions in graphics presentation and scenario control were implemented. Perhaps the biggest challenge in graphics presentation was embedding the scrollable panoramas, described in the Maintenance Simulator Concept section, directly into the simulation executable. The panoramas require Apple's QuickTime VR multimedia software to display and manipulate. It was undesirable to have QuickTime run as a separate executable, as doing so would require the user to switch back and forth between programs, which could become cumbersome. The solution was discovering and using a third-party ActiveX control, SkyLight Pro,³ which allowed seamless integration of QuickTime files into the executable.

Also of concern in graphics presentation was the logical flow of gaining access to various components. The goal was to maintain enough visualization of the environment in which components reside while not having to navigate through countless forms to get to an individual piece of equipment. Fleet personnel provided excellent insight into program navigation, as well as how to interact with (i.e., do work on) individual components. With their help it was possible to streamline maintenance actions such as connecting test equipment to hov-comp components and removing and reinstalling equipment.

Scenario control—the process of how a training session is started, executed, and saved—also required
extensive consideration. Having a high-fidelity simulation of the hardware is of little use if the instructor cannot easily create a training scenario, control it in real time, and save parameters for subsequent re-creation. Fleet instructors were particularly interested in this aspect of the program and were consulted during the requirements generation phase of the project to capture desirable features. Two items in particular that resulted from these discussions were the ability to re-create a training scenario and the ability to add and remove faults from the training session in real time. To achieve the former, the DbMan program was modified so that the scenario (which includes system initial conditions and any faults injected into the system) could be stored and retrieved at a later time. For the second item, logic was added into component models to create the fault condition when requested (and remove it as well). For some components this translated into setting a Boolean fault variable in the component model to “True”, which resulted in the simulation setting various component variables to a faulted condition, e.g., an indicator does not light, power is not available. Most of the component faults, however, required inserting an out-of-tolerance value onto some numeric quantity (e.g., a voltage, resistance, or time) that the component outputs. This can get complicated because the complexity of some of the models is such that many of these outputs depend on other internal variables. Therefore, to maintain the integrity of the logic in the component, producing the desired effect required adding logic to alter the proper independent variable in the component model to result in the out-of-tolerance value selected by the instructor.

CONCLUSION

PC-based simulation trainers offer several advantages over other means of training, one of which is that they are cost-effective. Generally, a simulation costs less to produce than a complete hardware trainer. In addition, once the program is completed, there is little maintenance involved. Hardware must be purchased, installed, and maintained throughout its life cycle.

Another advantage of PC-based simulators is their portability. Though the real systems may be very large, system training via software simulation may be conducted anywhere a PC or laptop with the minimum requirements is available. This is especially helpful to the submariner who might wish to conduct some refresher training while on patrol at sea.

A key benefit of using PC-based simulators for training, especially in a military application, is that the simulations provide a completely safe method of training. In this context safety refers to both the sailor as well as the equipment. While on-the-job training is a beneficial, effective method of training, it risks damage to tactical equipment, which may have operational implications. Practicing on a high-fidelity simulator allows sailors to become familiar with equipment and procedures without risking injury to themselves or the hardware.

While the above considerations helped drive the concept development of the Hovering and Missile Compensation Maintenance Simulator, perhaps the most important advantage of PC-based trainers exploited in this simulator was the potential to be engaging enough for the student to want to use it. This philosophy ultimately drove the selection and development of the technologies described in this article, summarized as follows:

- Realistic, detailed, and interactive graphics: This was achieved by creating scrollable panoramas of ship spaces and incorporating the SkyLight Pro hot-spot utility, as well as generating a substantial library of photographs from which to create interactive equipment forms.
- Accurate, sufficiently comprehensive logic models: The system experts who developed the algorithms in the models combined their knowledge with technical manuals when available and consulted with fleet system experts when documentation was insufficient to achieve the level of detail desired.
- Networked, multi-user capabilities: The Hov-Comp Maintenance Simulator team leveraged off other software developers at the Laboratory who created generic frameworks that provided capability for basic simulation functionality such as networking and database management.
- Intuitive and user-friendly program flow: Throughout simulator development, fleet hov-comp experts were consulted not only for their system expertise, but also for their insight as sailors into the most effective methods of navigating around equipment spaces, interaction with the equipment, and the most useful scenario control features.

Ultimately, these features of the Hovering and Missile Compensation Maintenance Simulator were used to maximize training value to sailors by giving them an easily accessible opportunity to exercise the system rather than merely observing how the system is supposed to operate.

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