

The VLS Tech Assist Expert System (VTAEXS)

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Abstract

The Vertical Launch System (VLS) Tech Assist Expert System (VTAEXS) is being used by the In-Service Engineering Agent (ISEA) as a force multiplier to maintain readiness of a growing population of VLSs in the U.S. Navy fleet with fewer resources. This paper describes the collaborative development of this knowledge-based (KB) system for diagnosis, its main features including case-based and model-based reasoning (CBR and MBR), and our lessons learned from the process.

Introduction

Background

The VLS is the U.S. Navy's premier missile launch system for surface ships. VLS is modular, and its configuration is tailored to the individual ship. Depending on ship type or class, some ship configurations have one launching system, others have two. A ship can carry between 61 and 121 missiles. At the end of FY93, there were approximately 73 systems deployed on 46 ships; these numbers will about double in the next five years.

The VLS Department of the Naval Surface Warfare Center/Port Hueneme Division is the ISEA for the VLS. Among its life cycle support activities, the ISEA provides technical assistance to the fleet in resolving VLS problems through diagnosis and repair.

The VLS maintenance philosophy is built on general Navy safety rules and the Four VLS Cardinal Rules of Safety, all intended to ensure the safety of personnel and ordnance and prevent the possibility of an inadvertent launch. Only certified Naval personnel are allowed to troubleshoot the system using ISEA-approved procedures documented in onboard manuals.

When the onboard procedures are not sufficient to resolve the problem, a tech-assist message is sent to the ISEA. ISEA engineers are assigned to the case to develop additional fault isolation or repair

procedures that are then communicated to the ship in order to resolve or repair the ship's problem.

In the current Defense budget environment, the staff level at the ISEA will not be allowed to grow and keep pace with the doubling of the VLS population in the fleet and the increased workload. In fact, for FY94, the funding to support the VLS fleet is half of the projected amount. Coupled with the natural attrition of VLS experts, these factors place severe pressure on the ISEA to help maintain readiness in the VLS fleet. The ISEA has considered knowledge-based (KB) systems technology as a force multiplier to maintain VLS readiness in the fleet with proportionally less resources.

Role of VTAEXS in Tech Assist Process

The VTAEXS has been integrated into the tech-assist process and makes this process more efficient by having the engineer spend more time doing engineering and less time researching and performing administrative duties and by providing the means by which the paperless workplace can be realized. It accomplishes this by automating the method of logging tech-assist records, enabling easy access to expert knowledge, providing an enormous amount of on-line documentation with an efficient interface to use this documentation, and generating response messages to the fleet.

The engineer no longer maintains paper records when working on a tech assist and no longer spends time generating paper reports. VTAEXS provides a template for users to log all specific tech-assist information and record all information used in solving the tech assist. This information is now in an electronic database, so it is much easier to search past information for failure trends. This is a very important feature since there are currently more than 500 historical tech assists on file.

Having convenient access to expert knowledge is very important. In the past we have seen users reinvent solutions because they did not have access to previous experience on the same fault. This has led to wasted resources and, in some cases,

This work was sponsored by the Port Hueneme Division/Naval Surface Warfare Center, Code 4D.

generated responses to the fleet that were not accurate enough. VTAEXS provides expert advice that is consistent and always available to the user. The system will recommend solutions and explain the expert's rationale based on information that is specific to the current situation.

In addition, complete on-line documentation (text and graphics) is linked to these solutions, thereby providing information that is related to each specific situation. This on-line documentation is easily navigated and viewed. The information that is used by the ISEA is in many forms and not centrally located. As more information is converted to electronic media via CALS, VTAEXS provides the means to have information readily available and easy to maintain. Responses to the ship are in strict message format, and VTAEXS gives the user the capability to take corrective action procedures from the knowledge base and generate responses in Navy message format.

Program Status

VTAEXS has completed two development phases and has undergone a 6-month operational evaluation. Its development was completed in approximately 24 months. It has been in use by the ISEA staff engineers to assist in troubleshooting VLS problems in the fleet since October 1, 1993, which was the beginning of FY94. This application has developed into a driver for additional business process improvements and a model for other KB system applications.

CBR has emerged as the centerpiece of VTAEXS. It was a natural fit, given the ISEA's large accumulated tech assist case experience. It has been relatively inexpensive to build and is easy to maintain. The maturity of the available commercial-off-the-shelf (COTS) tools has made this development a very low-risk proposition. In contrast to CBR, the promise of MBR is as yet unfulfilled. Although a prototype VLS modeling capability has been included in VTAEXS, the reasoning is not yet automated. (This is explained in detail in the Role of MBR Section.)

During the VTAEXS operational evaluation, incoming messages were processed in parallel -- one engineer entered tech assists into VTAEXS and another performed the routine analysis. A small team of domain experts compared and evaluated the results from the two processes after each intermediate step, prior to sending return messages. The better response was used in the ship-bound reply, and deficiencies in VTAEXS' handling of the case were documented. When the ISEA reached a level of confidence with the performance of the system, VTAEXS was put into operational use.

The current case base contains 74 distinct cases grouped into 10 classes. These cases include almost 500 questions and 200 actions. They were developed first because they were high-priority problems. As VTAEXS continues to be used, unresolved problems will be evaluated for inclusion in the case base, along with their solutions.

The ISEA receives an average of 12 tech-assist requests per week. The initial experience has shown that an engineer assigned to a case can generate a response to the ship in less time using VTAEXS and most junior engineers have a higher degree of confidence in their work and work more independently than when using traditional methods. A goal in developing VTAEXS was to be able to reduce the number of message cycles needed to resolve tech assists; it is premature to evaluate this objective now.

A configuration management process was established and the necessary controls were in place before the program became operational. The configuration control board meets quarterly (or as needed) to review VTAEXS performance and other life cycle management issues. There have not been any surprises in the tech-assist cases that VTAEXS has supported to date. Some fine tuning of the case base has occurred, and new cases continue to be added, as planned.

Return on Investment

As a Navy organization, the ISEA is not in business to make a profit. However, there is tremendous pressure to reduce costs while satisfying customers' (the VLS fleet) requirements for VLS readiness. To justify the cost of VTAEXS development, a financial model was built to consider the cost of performing the tech assist process without VTAEXS and the expected costs using VTAEXS. The context was the planned growth of the VLS population in the fleet.

The graph in Figure 1 synthesizes the costs and expected financial benefits at a gross level, apart from improved performance on an individual tech-assist case. The development began in FY92, and the area between the solid and dotted lines approximates the cost for development. The peak at FY94 represents the end of the operational evaluation and the beginning of production operation.

The model in the figure is not a budget. However, it illustrates the criticality of developing VTAEXS because current funding projections could not support the resource requirements implied by the model without VTAEXS.

To be conservative in justifying the development, the following small productivity improvements are built into the model over time (the out-year

VTAEXS Return on Investment

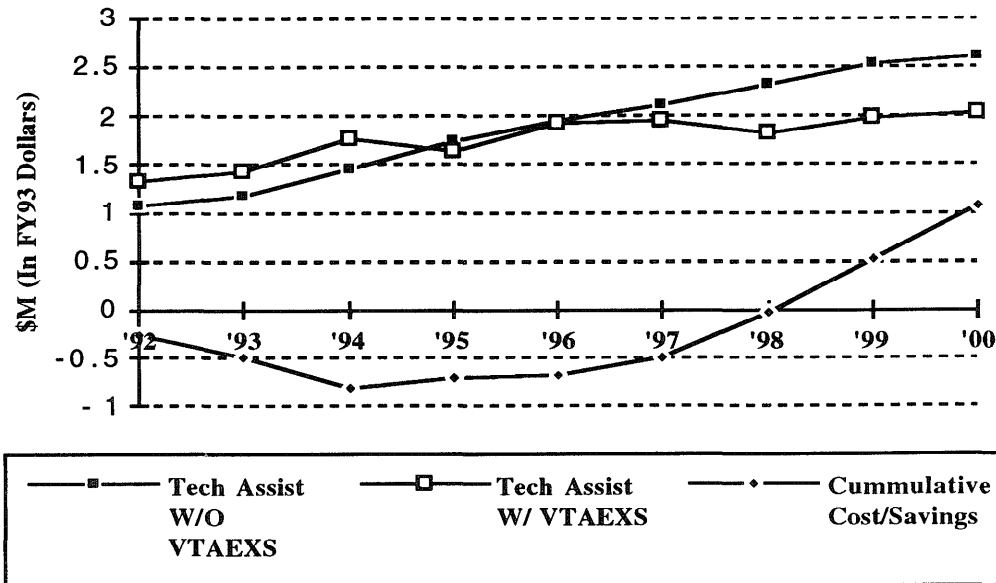


Figure 1. Cost/Benefit Analysis for VTAEXS Development.

improvements are compared to 1994, the base year, not the previous year):

Fiscal Year	'95	'96	'97	'98	'99	'00
Productivity Improvement (%)	10	15	20	25	25	25

We expect significantly better results but are reluctant to make unsubstantiated claims. Based on the actual costs to develop VTAEXS and conservative estimates of the benefits, the development will have paid for itself when the area between the curves to the right of the crossover point is equal to the area between the curves to the left. Based on our assumptions, this will be in the FY98 time frame.

Technical Approach

Vitro Corporation was tasked to perform an engineering feasibility study to assess the appropriateness of using a KB system to resolve VLS problems and the maturity of KB system technology for building such a force multiplier. The study documented requirements elicited from senior members of the engineering staff (domain experts) as well as junior members (intended KB system users). This led to an architecture and the

identification of several COTS tools that were well suited to the task.

VTAEXS Architecture

VTAEXS principally uses CBR to match current cases with a library of historical and canonical cases. This is augmented by an MBR facility that supports user understanding of the technical issues implied by the CBR and analysis of problems not currently addressed by the case base. Both facilities are accessed through a graphical user interface. The COTS components and their associated responsibilities are given in Table 1. Figure 2 shows a block diagram of the VTAEXS architecture. VTAEXS runs on an IBM 386/486 PC or equivalent.

A series of technical and organizational issues were identified as risk items requiring particular attention. These included

- Technology transfer and organizational acceptance of the resulting system
- Partitioning of the problem space and representation of historical cases and the supporting knowledge acquisition
- The potential role of model-based reasoning
- Integration of online VLS technical documentation with the KB system to create a powerful learning environment for the user.

Table 1. COTS Tools and Their Functional Allocation in VTAEXS.

ART-IM (Inference)	KB system shell used in CBR
Raima Data Manager (Raima)	Database management system used to store historical cases and tech assist information
Toolbook (Asymetrix)	User interface development language for Microsoft Windows
CBR Express (Inference)	Case-based reasoning support software
Design Center (MicroSim)	Simulation software for MBR
Acrobat (Adobe)	Online multimedia documentation environment
C++ (Microsoft)	Dynamic link library environment
Windows 3.1 (Microsoft)	Runtime environment
DOS 5.0 (Microsoft)	Runtime environment

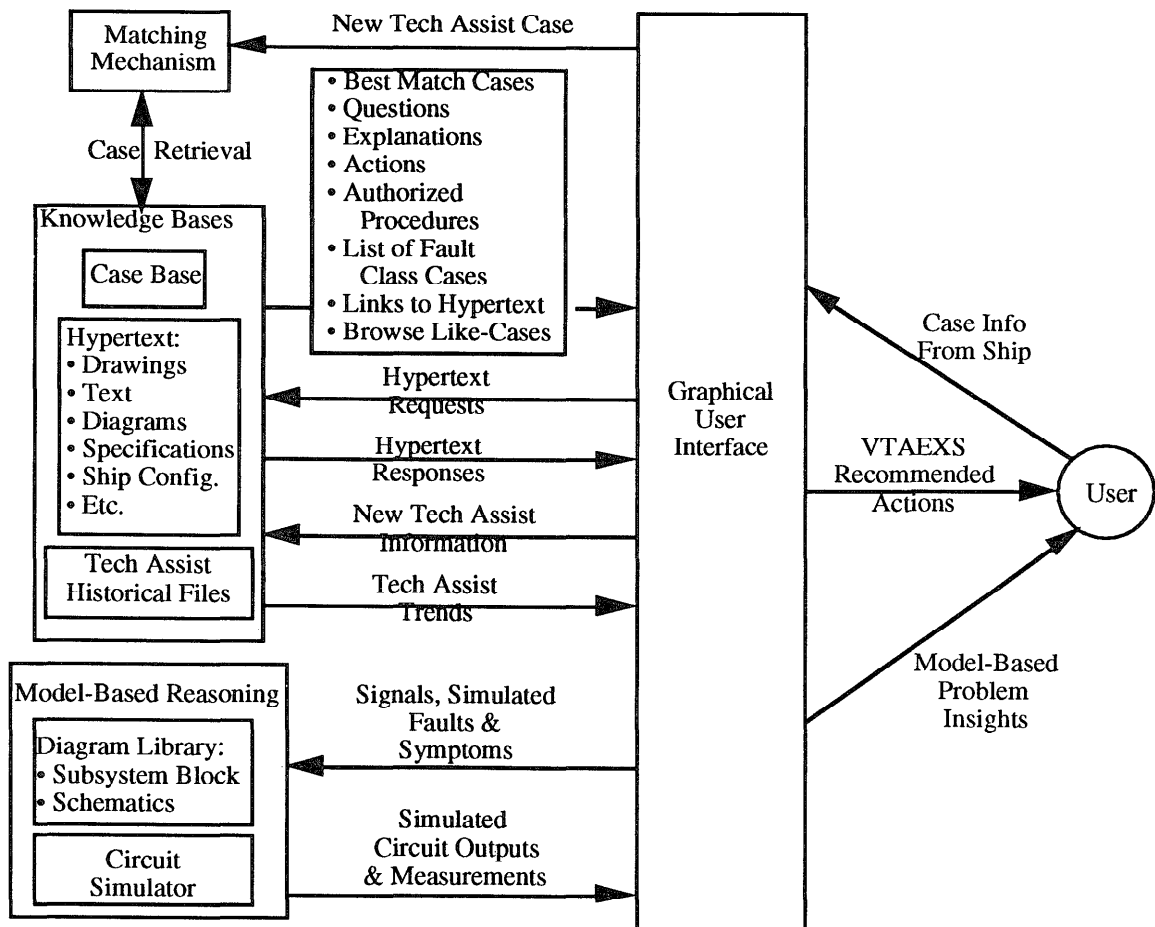


Figure 2. VTAEXS Architecture.

As development progressed, these issues have been resolved. The lessons learned from this process are described in this paper. The organizational issues were visible from the first discussions about the system and had to be satisfactorily addressed before any development was undertaken (see Technology Transfer Section).

Representation of Historical Cases. One of the drivers for the CBR approach was the fact that the ISEA had hard-copy records of more than 500 historical tech assist cases over the life of the VLS. These cases would at least serve as a starting point for identifying the high-payoff problems in the VLS fleet. In the best case, these would require a little polish and serve as elements of the case base.

The historical cases were documented primarily as a matter of record of "corporate" memory. As a resource, they were not easily accessible and therefore underutilized. In order to develop the case base that supports the CBR for solving current cases, we recognized that the historical cases, especially as they were documented, could be improved by adjusting the boundaries of intermediate decisions during the process of diagnosis. The benefit of this reengineering is to make the case base more versatile and more efficiently support the troubleshooting of logically adjacent problems, especially in terms of knowledge engineering.

This is very much analogous to the issues confronting the software reuse community where software artifacts (e.g., requirements, design, or code fragments) within a limited domain can be made reusable with an additional investment. We are calling these canonical cases because, strictly speaking, their diagnostic process has been idealized through knowledge engineering and they are not exactly the cases that are documented in the historical files.

How large is the problem space? This has been debated several times over the development process and often arises in presentations. We have decided that answering the question is not necessary, since there are potentially thousands of failure modes that have never been and may never be experienced in the fleet. We believe that significant value has been achieved through the development of a relatively small case base.

During the early stages of development, we adopted the notion of classes to group cases that were related to the same subsystem or function. This was used to show that the prototype could discriminate between very similar manifestations of ambiguous problems, rather than making a gross-level diagnosis.

If the case base ever reaches a size where runtime performance is a problem, it can be partitioned according to these classes to reduce the search space for pattern matching.

Structure of Cases and Pattern Matching. Historical cases reside in the configuration-controlled case base. The record structure of these cases is driven by the design of our COTS tools. Each case has the following fields:

- Title
- Problem description
- Associated questions with weights based upon appropriate answers
- Repair actions to be taken.

Within these fields, there are imbedded pointers to the hypertext document where related information can be found regarding the theory of

operation of VLS and how this case relates to the current tech assist.

There are three text-matching algorithms used in ART-IM: string, word, and character. VTAEXS uses character matching because of its robustness. The **:string** algorithm looks for identical (case independent) text features to find a match. The **:word** algorithm will find a partial match if words match regardless of their order. The **:character** feature uses trigrams (every three-letter sequence in the text) to match text. This is the most robust of the text-matching algorithms because it is resistant to minor misspellings; it is also the most computationally expensive. Despite the fact that the matching has no semantic basis, it is very effective.

Example of VTAEXS CBR. The following example from VTAEXS' CBR facility is intended to demonstrate how the expert system supports the user. The same hypothetical case is used throughout this section; all of the data is fictitious but realistic.

Figure 3 shows the Tracking Screen that provides help-desk types of record keeping. Most fields contain pull-down menus with entries the user can select. For example, the User Name field (empty in the figure) contains a menu with the names of all of the ISEA engineers who work on tech assist cases. The Ships Problem field contains a free-form textual description extracted from the incoming message. This can be imported as a file or typed by the user.

Once the case data has been entered, the user goes to the Search Case Base screen, shown in Figure 4. Based upon the user's entry of the problem description, VTAEXS uses ART-IM's text-matching algorithm to find candidates in the case base that have some degree of match. The best matches are listed at the bottom of the screen. The numbers next to each case indicate the strength of match. These numbers are ordinal; a strength-of-match score of 98 is not twice as good as a score of 49.

In the Questions About This Problem field, VTAEXS offers questions that, when answered, will be used to adjust the strength of matches for each candidate solution. Not all questions must be answered; the user may know some answers immediately or may need to find out. A powerful feature of the system is that the user interface includes alternate mechanisms to enter these answers. One choice is to select Not Answered with the mouse and choose an answer from a menu. A second choice is to indicate equipment status via active graphical displays of each hardware panel on the VLS. The user can bring up these displays and select simulated buttons and indicators shown in color. This is a more natural way for many users to interact with the system. A screen image of part of the Launch Sequencer Panel is shown in Figure 5.

VTAEXS EXPERT SYSTEM 1.1 - VTX0001A.CBD, SHIP.CTD			
File Edit Options Panels VLS Panels Help			
VTAEXS Tech Assist Tracking Screen			
Tech Assist Record: << >>		New Tech Assist	Search Tech Assist
Tech Assist #: 94-001		Tech Assist Status: Open	
User Name:	Ships Problem: Module 1 LSEQ local BITE failure		Tech Assist Report
Ship Hull #: CG 60 USS NORMANDY			
Start Date: March 14, 1994	Tech Assist Service Organization: NSWC-PHD		
Stop Date:	Reference Designation:		
Ship Status:			
i			
Notes and Search Information:	Call received at 8:46 AM.		
	-----PROBLEM		
	Module 1 LSEQ local BITE failure		
	-----QUESTIONS		
	Are the LSEQ ILP 28V lights lit? (kjs) Yes		
	Is the LSEQ +28V Lower power within tolerance? (kjs) Yes		
	Are all lower half Module related MPS fault codes present? Yes		
	What subject area is the problem related to? Module Power		
	-----CASES		
	99 Lower half Module related MPS failures with LSEQ +28V lights lit		
	56 Individual Module Power Supply fault codes		
	41 One or more phases of 115V 400HZ missing at MCP		
Search Case Base >		Browse Tech Assist Records	Browse Open Tech Assists

Figure 3. VTAEXS Tech Assist Tracking Screen.

VTAEXS EXPERT SYSTEM 1.1 - VTX0001A.CBD, SHIP.CTD			
File Edit Options Panels VLS Panels Help			
Search VLS Tech Assist Case Base		Search completed.	
researching problem on the CG 60 USS NORMANDY calling on 3/14/94 at 8:47:24 AM.			
Enter received message or tech assist information:			CB preferences
Module 1 LSEQ local BITE failure			
Questions about this Problem:		Tech Question Notes	Browse Question
Are the LSEQ ILP 28V lights lit? (kjs)		Yes	
Is the LSEQ +28V Lower power within tolerance? (kjs)		Yes	
Are all lower half Module related MPS fault codes present?		Yes	
What subject area is the problem related to?		Module Power	
Are there individual MPS fault codes? (kjs)		Not Answered	
Is the LSEQ +5V PS1 within tolerance? (kjs)		Not Answered	
Is the LSEQ +28V Upper power within tolerance? (kjs)		Not Answered	
Is the proper LSEQ Module ID displayed in the LED?(kjs)		Not Answered	
Is one or more phases of 115V 400HZ power missing at the MCP?		Not Answered	
Received any of the following system FCs: 110,107,114,115,116?		Not Answered	
Are all MPS 1, 2, 3, and LSEQ +5V fault codes present? (kjs)		Not Answered	
Matching Cases:		Message Generator	Technical Notes
99 Lower half Module related MPS failures with LSEQ +28V lights lit		Browse Case	Show Actions
56 Individual Module Power Supply fault codes			
41 One or more phases of 115V 400HZ missing at MCP			
39 All Module MPS 1, 2, 3, and LSEQ +5V PS1 Fault Codes			
38 Upper half Module related MPS failures with good 28V power			
Search Case Base	New Search	End Search >	Unresolved Search

Figure 4. Search VLS Tech Assist Case Base.

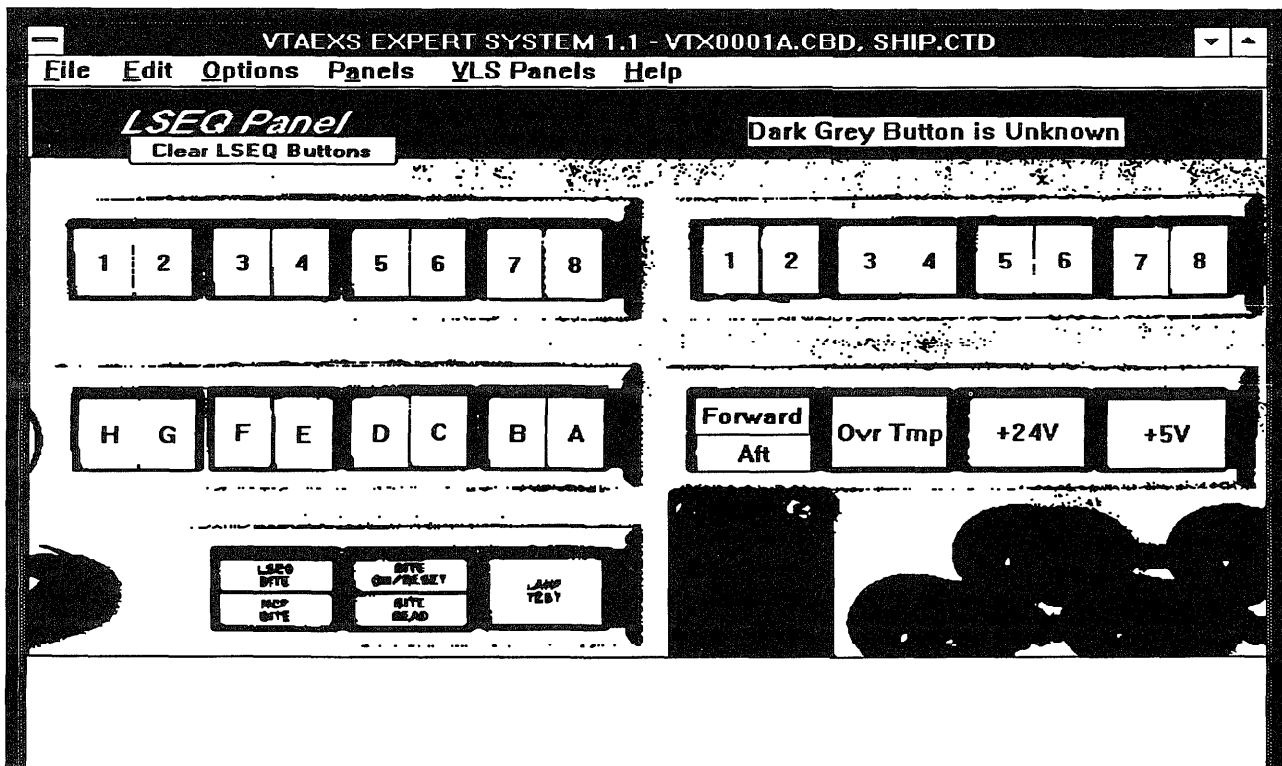


Figure 5. Launch Sequencer Panel Simulation for Data Entry.

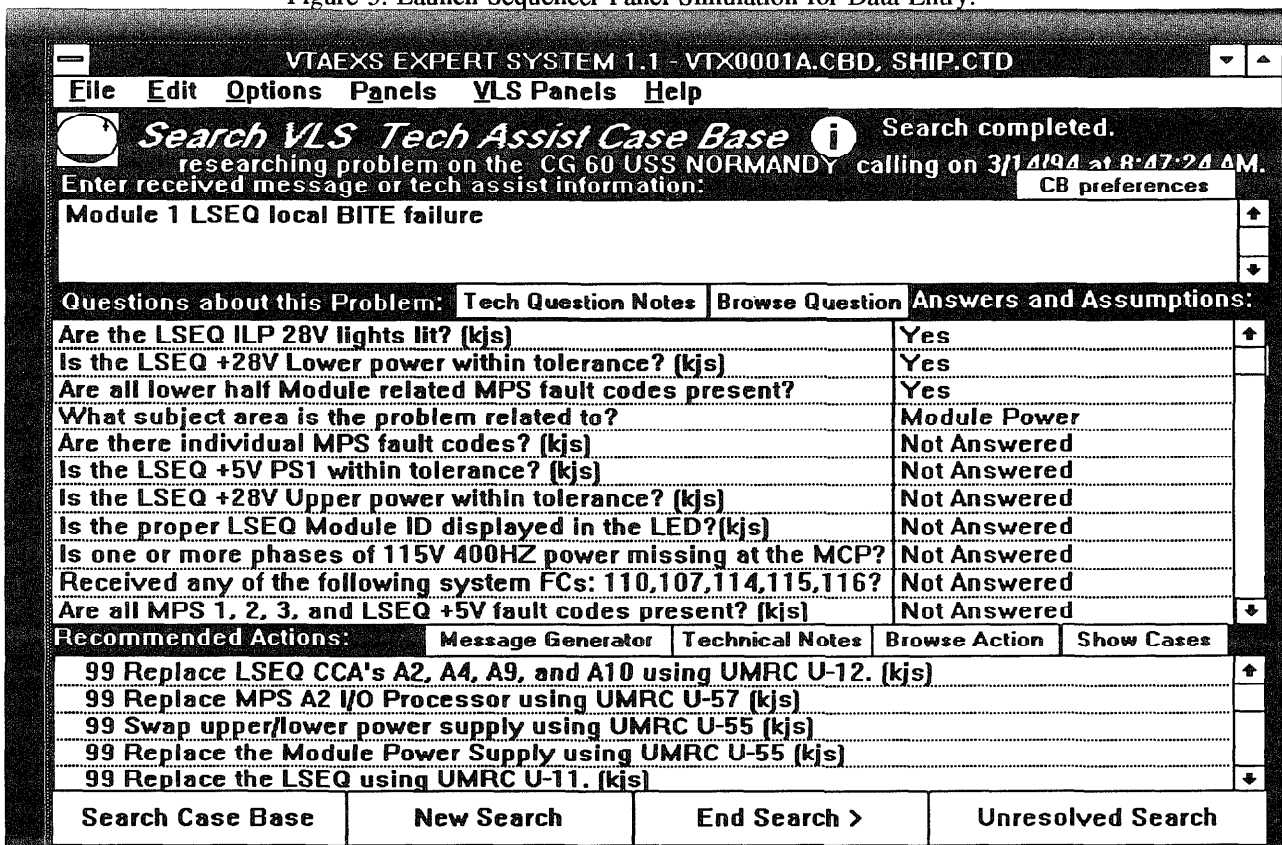


Figure 6. Recommended Actions In Matching Case.

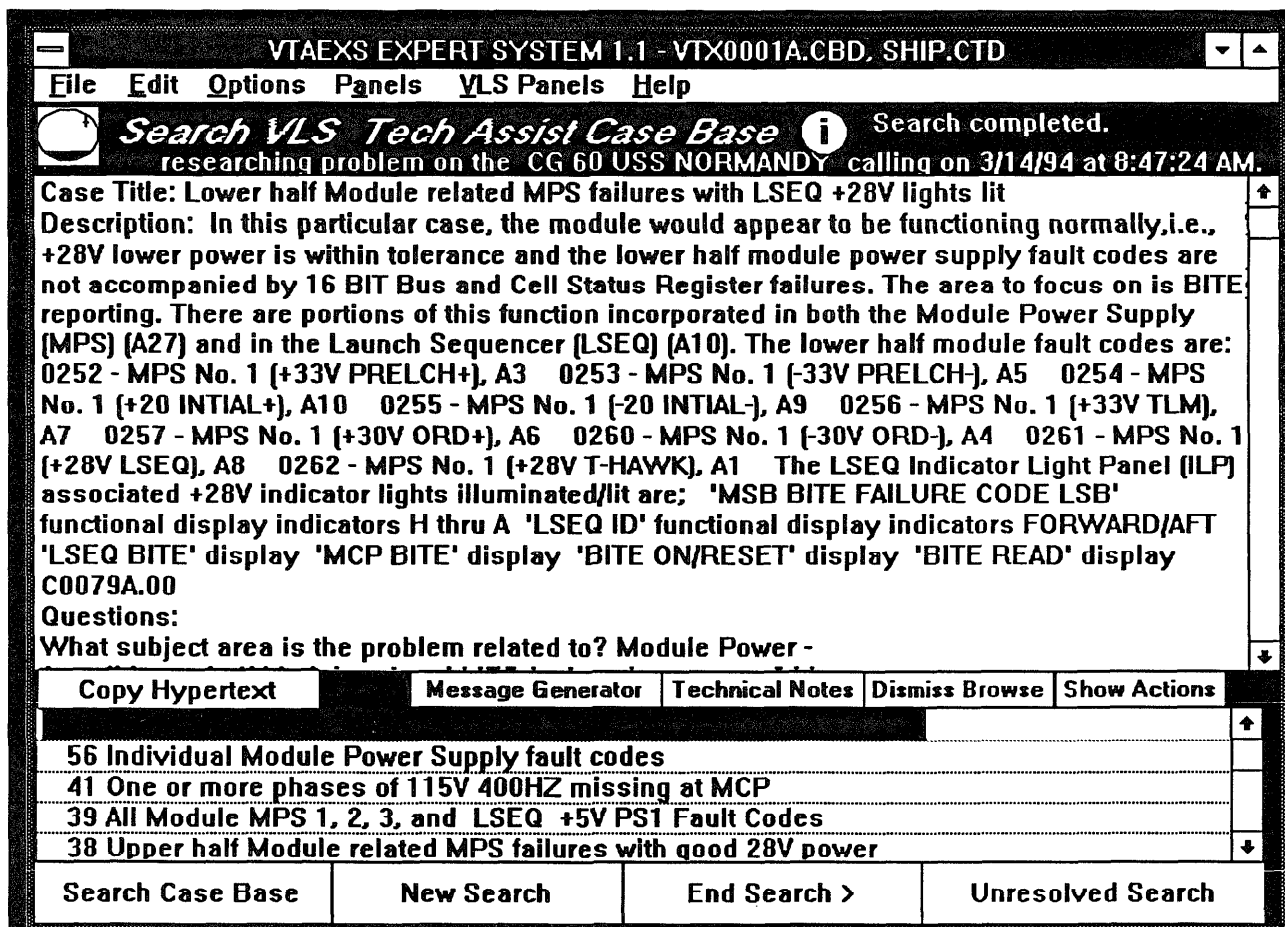


Figure 7. Text of Matching Case From Case Base.

As the user answers questions, a matching case will emerge, if one is in the case base. VTAEXS has matched a case entitled "Lower half module related MPS failures with LSEQ +28V lights lit" (MPS stands for module power supply). The recommended actions associated with this case are shown in Figure 6; Figure 7 shows the text of this matching case. Finally, VTAEXS includes documentation of why specific questions are important to the problem-solving process. This is illustrated in Figure 8.

When the user has found a case that matches the current tech assist, the engineer can export the recommended actions to a template editor and quickly generate an outgoing message. If the case base cannot find a suitable match, the user identifies the search as Unresolved, and it is flagged for review by the configuration control board.

Role of MBR. During the feasibility study, MBR was identified as both a promising technology for VLS diagnosis and more expensive

to implement than CBR. During the second development phase, a prototype demonstration was developed to show how modeling could be used to advantage in the tech assist process. The focus of the demonstration is in the power distribution subsystem.

Although the MBR is not tightly coupled to the CBR, it is accessible during CBR to help the user understand circuit behavior. In addition, if CBR does not find a matching case, the MBR facility may be very useful in solving the problem. This has already occurred and will be described below.

Unlike CBR, which models the diagnostic process, MBR models the system (in nominal operation and some failure modes) at some level of abstraction. The challenge was to find the right level of abstraction. Adding fidelity adds cost; reasoning from first principles at the discrete component level was therefore out of the question.

Through discussions with the ISEA's engineers, we were able to establish the right level of abstraction to support the current VTAEXS

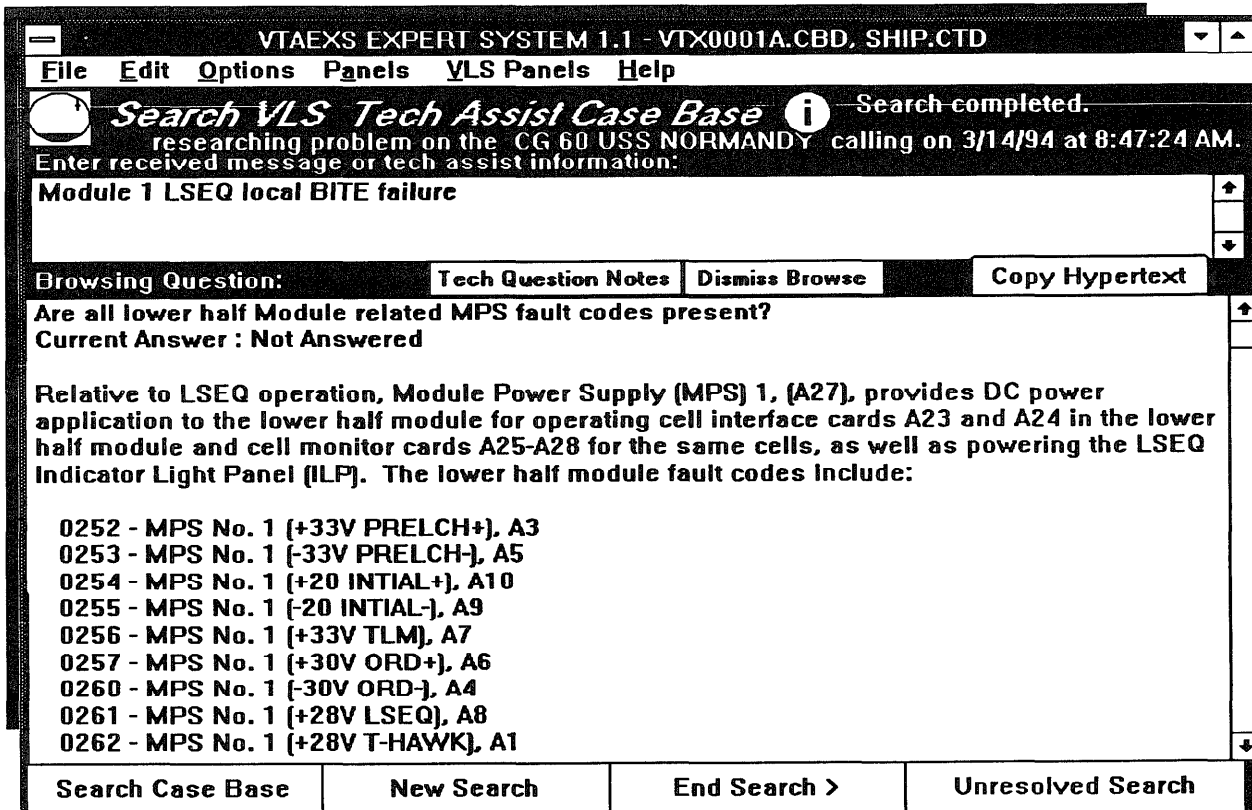


Figure 8. Explanation of Relationship Between Questions and Current Case.

mission. They felt that a structural model would be more valuable than a dynamic model in helping an engineer resolve a VLS tech assist. The system documentation is voluminous and difficult to navigate. By building an active structural model of the system, the user could descend the system/subsystem hierarchy to the point where a problem's manifestations can be observed and easily trace the pathways that may cause or influence the manifestations.

Since the maintenance philosophy only allows replacement at the card level (lowest replaceable unit (LRU)), diagnosis of problems at the circuit or component level is not needed. Also, there are Navy-wide and system-specific safety rules that govern diagnostic procedures. Specifically, taking measurements of signals or voltages is not allowed when there is ordnance in the launcher. This constrains what a technician can do to isolate a fault; models of VLS circuits allow an engineer insights that may not be obtained from the actual hardware.

Example of MBR. In a recent case, a problem was unresolved at the ship after several circuit card assemblies were replaced, as documented. The

indications were a BITE (Built-In Test Equipment) code and an illuminated lamp on the Launch Sequencer.

During the tech assist, several more cards were replaced, including one of two redundant power supplies. The problem persisted and was believed to be in the launch sequencer's backplane. Replacement of this component is among the most expensive and demanding repairs; it was replaced and still the problem persisted.

The MBR facility was being developed at the time and was used to assist the engineers in solving the problem. A hierarchical functional block model of the VLS was built. A representation of the applicable circuitry was developed in a circuit simulation environment.

Three simulated probes were placed in the schematic -- at the voltage source of the launch sequencer and also at two output points (an indicator lamp on the panel and at the BITE display). The simulated oscilloscope told a powerful story.

The first trace, the voltage input, should have only been +5VDC. In fact, there was an AC ripple from the second power supply (the one not replaced). The second trace, the BITE output,

cycled between high and low. The nominal condition is that the BITE is high; this is why there was a BITE code indication initially. The third trace, the voltage supplied to the Indicator Lamp, was also oscillating; the lamp was flickering at a 30-millisecond cycle time, faster than the eye could discern.

All three indications pointed to the redundant power supply because the output oscillations were on the same cycle as the AC ripple. The redundant power supplies provide backup under certain failure conditions, but in this case the redundancy masked the solution. The problem was solved by replacing the second power supply.

Model-based reasoning has already proven its value in VTAEXS. We are presently evaluating how to automate this subsystem and integrate it with CBR.

As VTAEXS has gained acceptance at the ISEA, the users identified new applications for the technology. A related but distinct role for the ISEA is in engineering analysis of proposed changes to VLS and in the investigation of design deficiencies that may contribute to or cause high-cost problems. The constraints of these analyses are different than the LRU requirements for diagnosis and repair in the fleet. Analysis down to the component level may be indicated, and the engineers certainly are interested in the dynamic behavior of the system/subsystem components. This deeper level of MBR is being developed to support the engineering analysis mission of the ISEA.

Integration of Online Technical Documentation.

From the beginning, there has been a tension over the boundaries of VTAEXS concerning the degree of integration of existing documentation and the associated costs. Two factors were crucial in achieving the current result, where there is a significant and growing body of online resource material. The first factor was the importance of creating a powerful learning environment for the end user, as described in Organizational Issues. The second was the current generation of multimedia authoring tools that provide the tools to import vector and scanned documents, giving high-quality results with minimal author intervention.

The resulting VTAEXS implementation is entirely consistent with the DOD initiatives in Computer-Aided Logistics Support (CALS) and Interactive Electronic Technical Manuals.

The feedback from the users has been that the on-line documentation has been a very powerful tool because it makes diverse technical information accessible in a way that it has never been before.

Technology Transfer

The real challenge in this development project was to ensure that the investment was recouped and that the resulting system would, in fact, be an effective force multiplier. This implied effective technology transfer; there were two important elements of this during the development process. The first had to do with organizational acceptance of the expert system. The second was the requirement that the ISEA be able to provide organic maintenance at a manageable cost.

Organizational Acceptance

The organizational issues were cited as critical to the initiation of the project. The ISEA management had a series of concerns:

- The intended users of the system must, in fact, use it.
- The VTAEXS must be adapted to their business process, not the other way around.
- The users must not use the system as a crutch by substituting automated answers for their judgment and understanding of VLS and its failure modes.
- The ISEA should be able to provide organic, life cycle support for VTAEXS at a low cost.

To address the initial concern, the feasibility study carefully documented the current business process and explained how VTAEXS would support that process. As in all expert system development projects, knowledge engineering depends on cooperative and committed domain experts.

As the system has been in use and user acceptance has developed, the system is viewed as non-threatening. With this comfort level has come the recognition that the technology can be further exploited to achieve additional improvements in the business process. Small improvements are already being implemented. Significant improvements are being discussed; this is amplified in the last section, Future Directions.

The ISEA's future funding constraints make it clear that even though the number of Vertical Launch Systems in the fleet will double, the staff available to provide support will probably not grow, and, in fact, will be cut back. VTAEXS was conceived as a force multiplier. Over time, as experienced engineers leave the organization, corporate technical memory will also diminish. Their replacements will have less experience and will troubleshoot problems less efficiently until they have gained the experience and expertise of the engineers they replaced. This could take years. In this scenario, the ISEA was concerned about the KB system becoming a crutch for the end-user whose accountability/responsibility for the answer sent to the fleet must remain undiminished.

To address this concern, the developers recognized that the users must have an active role during the development to help the system to reason about problem information and generate a recommended course of action. VTAEXS could not be a batch process where the inputs are entered and the answer is returned. Rather, VTAEXS has been developed as an interactive learning environment where MBR and online multimedia documentation allow the user to better understand the expert advice from the case base. There is a short course given to new users of VTAEXS, and the ISEA is considering incorporating the KB system into other areas of responsibility, such as VLS training.

The initial concept demonstration prototype was developed by a small Government/industry team. Vitro designed and integrated the architecture and performed knowledge engineering. Technatics, the VLS support contractor, has provided valuable technical data from various sources throughout the community. This has supported the knowledge acquisition and is included as supporting, online information. The ISEA provided the domain experts and end-user representatives. The organization and responsibilities of the development team is shown in Figure 9.

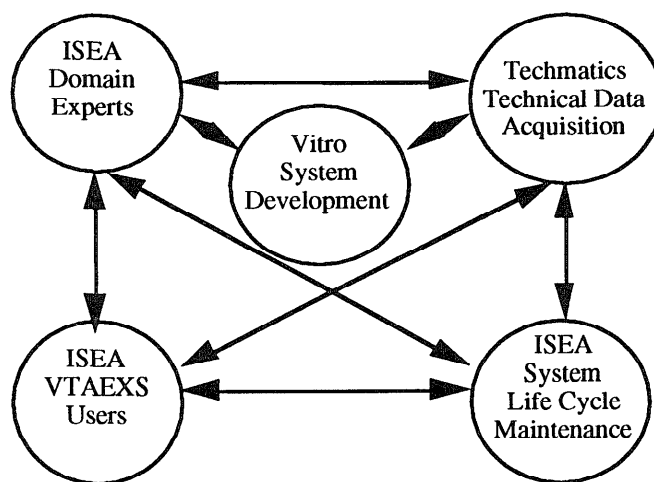


Figure 9. Organizational Roles and Responsibilities for VTAEXS Development

This very distributed team approach, while posing challenges, has proven to be a master stroke. The roles and responsibilities of the development team have been the key to the successful transfer of the technology. The interfaces between these people have been the mechanism to get "buy in" from the community.

The group has generated new ideas and a series of refinements to VTAEXS, as well as a sense of ownership. As each development phase has

progressed and the project has grown, the number of participants has grown. This has overcome the barriers to acceptance.

The ISEA's staff has come to accept the technology as useful and non-threatening. The skeptics have become supporters as the technology has been demystified. Additional functionality has been prototyped by members of the ISEA staff. The automated generation of the return message to the ship was initially seen as a nice-to-have feature but not intrinsic to the feasibility demonstration. Since it was an important feature to some of the users, they built it. This willingness to invest personal energy in improving the system is the best guarantee of its long-term success.

Organic Maintenance

Although the ISEA recognized the value in hiring outside experts to develop the KB system, they did not want to become dependent on external organizations for its long-term care and feeding. If organic life cycle maintenance had not been practical or cost effective, the system probably would not have been built.

This requirement for a maintainable system, while very important, was easy to satisfy. First, the ISEA is also responsible for operational and other support software for the VLS; they had established CM plans and procedures in place. Second, the maximum use of COTS tools minimized the maintenance burden of VTAEXS. Throughout the development process, life cycle issues were planned for, and a growing number of ISEA personnel became involved to establish their roles. The Configuration Management (CM) Plan that served the development process was correlated with the ISEA's standard CM approach. This facilitated the changeover at each delivery.

Future Directions

Current plans are to identify the cost/benefit of VTAEXS by measuring the performance of the tech-assist process with VTAEXS against the process without VTAEXS. Benefits will be measured by indicators such as time savings, accuracy, consistency, customer satisfaction, and ISEA user satisfaction.

While there were organizational and technical constraints at the outset of the development project, the ISEA recognized that there was a set of possibilities the KB system might enable in the future. As VTAEXS has matured, these possibilities are now being discussed in a positive way. The transfer of KB system technology into the ISEA's daily business process is being leveraged informally for business process improvement. The ISEA's

concern for constraining the technology has given way to exploration of additional applications.

VTAEXS will continue to evolve as new problems are encountered in the VLS fleet. A configuration control process has been created to manage changes to the KB system and its supporting knowledge bases. A problem reporting mechanism identifies new cases for resolution and incorporation into the case base and instances where the historical solution does not apply, indicating a failure of the system to properly discriminate important differences between a current case and previously solved problems. As the case base grows under configuration management, the body of supporting online technical information will also grow.

There is an established training program run by the ISEA for the sailors who maintain the VLS in the fleet, engineers in industry associated with the VLS design and manufacture, and members of the ISEA's technical staff. The ISEA is currently considering how to leverage the investment in VTAEXS into the training curriculum to augment the primary course work and to provide refresher training after course completion.

The original goal of supporting ISEA resolution of VLS problems has been realized. With the success of this effort, the idea of a shipboard version of VTAEXS is now being discussed.