Migrating Fault Trees To Decision Trees For Real Time Fault Detection On International Space Station

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Abstract—Fault Tree Analysis shows the possible causes of a system malfunction by enumerating the suspect components and their respective failure modes that may have induced the problem. Complex systems often use fault trees to analyze the faults. Fault diagnosis, when error occurs, is performed by engineers and analysts performing extensive examination of all data gathered during the mission. International Space Station (ISS) control center operates on the data feedback from the system and decisions are made based on threshold values by using fault trees. Since those decision-making tasks are safety critical and must be done promptly, the engineers who manually analyze the data are facing time challenge. To automate this process, this paper present an approach that uses decision trees to capture the contents of fault trees and detect faults by running the telemetry data through the decision trees in real time. Decision trees (also called classification trees) are the binary trees built from data samples and can classify the objects into different classes. In our case, the decision trees can classify different fault events or normal events. Given a set of data samples, decision trees can be built and trained, and then by running the new data through the trees, classification and prediction can be made. In this way, diagnostic knowledge for fault detection and isolation can be represented as diagnostic rules; we call this tree the diagnostic decision tree (DDT). By showing the fault path in decision trees, we also can point out the root cause when a fault occurs. Since all the procedures and algorithms are available to build decision trees, the trees built are cost effective and time effective. Because the diagnostic decision trees are based on available data and previous knowledge of subsystem logic, the DDT can also be trained to predict faults and detect unknown faults. Based on this, the needs for on-board real time diagnostics can readily be met. Diagnostic Decision Trees are built based on the fault trees as static trees that serve as the fundamental diagnostic trees, and the dynamic DDTs are built over time from vehicle telemetry data. The dynamic DDT will add the functionalities of prediction, and will be able to detect unknown faults. Crew or maintenance engineers can use the decision tree system without having previous knowledge or experience about the diagnosed system. To our knowledge, this is the first paper to propose a solution to build diagnostics decision trees from fault trees, which convert the reliability analysis models to diagnostic models. We show through mapping and ISS examples that the approach is feasible and effective. We also present future work and development.

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1. INTRODUCTION

The fault tree concept was introduced by Bell Telephone Laboratories in 1962 for the U.S. Air Force for use with the Minuteman system [7]. It was later adopted and extensively applied by the Boeing Company and is one of the most widely used methods in system reliability analysis for a long time [3]. It is a deductive procedure for determining the various combinations of hardware and software failures and human errors that could result in the occurrence of specified undesired events (referred to as top events) at the system level. As part of the analysis, the minimal cut sets of a fault tree can be determined [2], and then fault trees can be built. Individual fault trees can be visualized and drawn. Fault trees are usually individually built for each part of the system for each top event. It is hard to have generic software to traverse fault trees. On the other hand, the decision trees are matured data structures and it is very easy to manipulate them in a software program. Using decision trees to represent fault trees will increase the operability and decrease response time for system diagnostics, and furthermore, will make it easier for users to visualize the root cause of the fault and path from which the fault came.

1 U.S. Government work not protected by U.S. copyright.
2 IEEEAC paper #1203, Version 6, Updated Dec 22, 2004
The high availability of many different tree algorithm implementations in the computer science field makes using decision tree to manage the fault trees one of best approaches. In this paper, we present a method to convert existing fault trees to decision trees. More general ways of constructing decision trees are presented. The method is easy to program and run on a computer since the decision tree algorithms have many available implementations [4]. This method also provides a good tool for researchers on simulation and prediction tasks. By using this method, one can analyze data samples from the past and categorized them into different classes; abnormal, normal, and fault events in such a way that future faults can be predicted from the past. This could be a data mining components with run time updating processes. Such an artificial intelligent application is presented in the paper as a form of framework architecture.

2. CONVERSION METHOD

There are some other attempts to represent fault trees by other forms; one of them is building diagnostic maps from fault trees [1]. Decision trees are trees usually built from data. Let’s look at a fault tree and see how can we map it to the decision tree. Take a sample fault tree in the form of following:

![Fault Tree](image1)

Figure 1 Over Voltage Event Fault Tree

We have 6 inputs to the tree. The inputs remain the same for the decision tree. The corresponding decision tree should have the same functionality in terms of samples inputs and fault triggers. In the other words, the same inputs to the fault tree, or to the decision tree will have the same result. The corresponding tree can be built as in Figure 2. If by applying the telemetry data one can propagate all the way to terminal node 6, we know that the system is at an over voltage fault. The decision tree not only provides the final result if the system is at fault status, it can also provides the interim status by looking at where the sample data end up. To ease the decision tree generation and notation, we give the signals short names as follows:

Consecutive readings = \(ct\); Voltage A over trip point 129 = \(U_a\); Validity \(U_aA = UdA\); Reconfig deactive = \(Config\); Voltage B = \(Ub\); Validate \(Ub = UdB\).

![Decision Tree](image2)

Figure 2 Decision Tree for Over Voltage

To show a more common case that includes an OR gate in the fault tree, the other example is shown below:

![Fault Tree](image3)

Figure 3 GNC Fail Event Fault Tree

Similarly, we represent the signals in short notations. Frame count = \(Fc\); Fail to change in 4 seconds = \(Fc4\); GNC enabled = \(GNCe\); SM loss conn = \(Smloss\); 3 second = \(SM3\). In this case, more balanced data inputs will end up with more evenly distributed decision trees. In the same way as we showed earlier, the corresponding decision tree is presented as follows:

![Decision Tree](image4)
We had demonstrated that fault trees can be mapped to decision trees with examples of the over voltage and GNC fail fault trees. The convenience use of decision tree use is that available decision tree software programs can easily pinpoint a root cause of an event (including fault event) by recording the edges in the path of the tree when giving reports and evaluation of the system status. For more general purposes and for ease of illustration, we can abstract the information into a map and construct a decision tree from this map. The map basically represents the different events, including fault events, in the n dimension space. When we deal with decision trees, we call the events classes. The class could be fault, nominal, or warning etc. This demonstration shows that the decision tree not only can be derived from the fault tree but also can be constructed from data samples, which is very useful in real time fault detection and prediction.

![Decision Tree for GNC Fail](image)

Figure 4 Decision Tree for GNC Fail

When we construct a decision tree, we have a root, then we have two branches, further, each of those branches can, have a maximum of two branches, until no further branches can be constructed and we reach the bottom of the tree and we are done. Those procedures could be said in another way; we are splitting the data until it couldn’t be split any more. So what we need is information on where to split, and when do we stop splitting. With the method of accumulated distribution function, we construct the trees using the following steps. First, calculate the cdf for each class. Second, compare the result for each class at all the points. Third, the largest value will be picked and the maximum value of $x$ will be the split point. Repeat first to third step until no more points to split remain. In the example, we calculate the cdf for each class as a function of each attribute (see Figure 5), and then pick the split point where the difference of the two cdf values is maximum.

![Classes distributions](image)

Figure 5 Classes distributions

To map to the decision tree, we use an example to explain it. We assume faults in the two dimension space for simplification of visualization. Multiple dimensions will follow the same rules. In Figure 5, we give an example of the fault scenarios, the cylinders represent normal, called Class 1 and cubes represent faults, called Class 2. We will use cumulative distribution function (cdf) for tree construction. The cdf is the probability that the variable takes a value less than or equal to $x$. That is

$$F(x) = P[X \leq x] = \alpha$$  \hspace{1cm} (1)

This can be expressed mathematically for continuous distribution:

$$F(x) = \int_{-\infty}^{x} f(\mu) d\mu$$  \hspace{1cm} (2)

For a discrete distribution, the cdf can be expressed as

$$F(x) = \sum_{i=0}^{x} f(i)$$  \hspace{1cm} (3)

We repeatedly split until all samples in a node are of the same class. In Figure 6, the horizontal axis is the possible split points $S_i$ $1 < i < 5$ corresponding to the x-axis in Figure 6, and the vertical axis is the value of the cdf for each class. In Figure 6 $f_1$ is the cdf value for class 1 (cylinders) and $f_2$ is the cdf value for class 2 (cubes).

In Figure 5, the vertical axis is the possible split points. $S_i 5 < i <= 10$ corresponding to the y-axis in Figure 5, and the horizontal axis is the value of the cdf for each class. In Figure 6 $f_1$ is the cdf value for class 1 (cylinders) and $f_2$ is the cdf value for class 2 (cubes). The purpose is to find the point where the distance between $f_1$ and $f_2$ is the maximum. To calculate the cdf, we used the estimated function $n_i/N_i$. The total number of samples in class 1 is 6, and in class 2 is 4. $N_1 = 6$ and $N_2 = 4$. As shown in Figure 5 at split point $S_1$, we have the $f_1$ value of 1/6, and $f_2$ value of 0. At split point $S_2$ we have the $f_1$ value of 2/6, and a $f_2$ value of 1/4. At split point $S_3$ we have the $f_1$ value no change, still 2/6 or 1/3, and a $f_2$ value of 2/4 or
1/2. At split point $S_4$ we have the $f_1$ value of 1/2 and a $f_2$ value of 3/4. At split point $S_5$ we have the $f_1$ value of 5/6 and a $f_2$ value of no change, 3/4.

Similarly in Figure 7 at split $S_6$ the value of $f_1$ is 1/6 and $f_2$ is 0. At split point $S_7$ we have the $f_1$ value of 3/6, and a $f_2$ value of 0. With the same calculations, at split point $S_8$ we have the $f_1$ value of 4/6 and a $f_2$ value of 0. Again, at split point $S_9$ we have the $f_1$ value of 5/6 and a $f_2$ value of 1/4. At split point $S_{10}$, we have the $f_1$ value of 1 and a $f_2$ value of 2/4.

From Figures 6 and 7, we can see that the split $S_8$ has the maximum distance (4/6) between $f_1$ and $f_2$ among all others. Therefore, we pick the first split point as $S_8$. After we split the set on $S_8$, we have two subsets, one of the subsets has only class 1 in it, and so we don’t need to do the further split on this subset. But on the other subset, we will repeat the same calculations on the remaining samples to find the further split on this subset. But on the other subset, we will repeat the same calculations on the remaining samples to find the further split points. The procedures to calculate the cdf and select the maximum distance between $f_1$ and $f_2$ are the same as above. The constructed tree is shown in Figure 8.

![Figure 7 Calculate Split Point Using cdf(2)](image)

![Figure 8 Final Decision Tree](image)

When the real time data comes in, we let them propagate through the decision tree that we constructed. The faults are detected and classified when the data samples fall into a fault class at the terminal node. To illustrate how the fault happened, we can show the fault mode by tracking the path that the data went through. Visualization of the path with a distinctive color or shape will show the user the clear cause of the fault.

This method not only can apply to the conversion of the fault trees to decision trees, it can also construct decision trees from data samples at run time during operation of ISS over time. By simply selecting a set of data samples from time to time, we can build decision trees dynamically. In later time, the built decision trees can be used to compare the new data to the old data and to predict future faults. The best use of such trees is to build trees by applying grouped fault scenarios and then applying real time data to the tree to compare the pattern to know fault patterns, faults can be detected when a pattern is matched.

### 3. Applications

From the above illustration, we can migrate the fault trees to decision trees. We also can build decision trees from events and telemetry data. The decision trees converted from fault trees could be used as diagnostic tools. When fault happened, we can recognize the fault by running telemetry data through the trees and finding out where the data stops. Also, the type of fault can be categorized and its path can be determined by such trees. Other applications are also possible by utilizing decision trees. Once we know that the decision tree is very well suited for data mining tasks, we can apply our trees to a data mining application targeting at recognizing fault
patterns and do early fault detection and prediction. Data mining is the process of analyzing data from different perspectives and summarizing it into useful information. It allows users to analyze data from many different dimensions or angles, categorize it, and summarize the relationships identified. In our case, it is the process of finding fault patterns. A design model, also we can call it a framework model, is presented in Figure 9. In the figure, we can see how the hybrid decision trees, in this case it a kind of fault decision tree, fit into the knowledge discovery part of the data mining process [6]. Initially, the trees are built for known fault. For example, the trees converted from fault trees. Then we have ongoing decision trees building on real time data when the system is running. While we know the fault trees could not be developed run time and could not be used in such application, the decision trees are so easy to be fit into such an application. We can build such a tree that records fault patterns each time a fault event occurs. Especially, we record the fault trends patterns so we can use such trees to recognize a fault in its early stages.

Figure 9 Decision trees in data mining application

4. CONCLUSION

We started from ISS fault tree examples to migrate to decision trees by presenting a method for converting fault trees to decision trees. The method shows that the visualization of root cause of faults is easier and that tree manipulation becomes more programmatic via available decision tree programs. The visualization of decision trees for diagnostics shows a format that humans find straightforward and easy to understand. For ISS real time fault diagnostics, the status of the systems could be shown by running the signals through the trees and watching where it stops. The other advantage to using decision trees is that the trees can learn the fault patterns and predict future faults from the historic data. The learning is done not only on the static data sets but also can be runtime; through accumulating the real time data sets, the decision trees can gain and store faults patterns in the trees and recognize them when they reoccur. The decision tree plays the role in knowledge discovery while the fault tree could not.

5. FUTURE DEVELOPMENT

This paper presented the method to migrate the fault trees to decision trees, which lays a good foundation for using data mining technique in advanced diagnostic systems. The next step will naturally fall to a project to implement data mining software for fault detection, prediction, and analysis. Such software will use the decision trees as an engine inside of the diagnostic system application. This engine will be able to gain knowledge of fault patterns then recognize them when they reoccur.

REFERENCES


BIOGRAPHY
\textbf{Charles Lee}, employed by SAIC, is the Technical Lead on Mobile Agents project at NASA Ames Research Center. He holds a Ph.D. in systems engineering and computer science from Oakland University, in Rochester, Michigan. Completed research projects includes several systems that have been successfully deployed at the Mars Desert Research Station, providing functions for extending human performance and situational awareness into the planetary exploration domain targeting future Mars exploration. These include robust GPS switchboard on-demand services that provide GPS information with awareness of loss and the ability to regain wireless network connections, and a store and forward architecture to maintain data continuity in the event of network connection loss. In addition, Dr. Lee developed distributed agents that serve sensor information through a publish and subscribe architecture in heterogeneous computer environments, and a mapping and planning system that provides location and orientation of mobile rovers and astronauts on topographic maps for navigation planning and real time monitoring. Other work includes joint development of custom software to provide access to avionics data for Advanced Diagnostics System (ADS) applications, and collection and organization of International Space Station (ISS) data sets by fault scenario, along with liaison with ADS developers and users in the design of data interfaces, user interfaces and tools relevant to ADS on ISS. He developed Caution and Warning cube visualization software that handles the command and data handling events for fault detection.

\textbf{Richard Alena} is a Computer Engineer and Group Lead for the Intelligent Mobile Technologies research and development team in Computational Sciences Division at NASA Ames. He led the design and development of distributed mobile data systems supporting geological and biological scientific surveys in the Canadian Arctic and American Desert, investigating advanced computing solutions for planetary exploration and coordinating satellite and wireless networks with wearable computing for multi-agent simulations. Mr. Alena is the co-lead for the joint ARC-JSC Advanced Diagnostic Systems for International Space Station Project, developing model-based diagnostic tools for space operations. He is also involved with TEAMs and Livingstone researchers, supporting development of subsystem interaction models and Caution and Warning analysis. As a senior computer scientist he was the chief architect of a flight experiment conducted aboard Shuttle and Mir using laptop computers, personal digital assistants and servers in a wireless network for the International Space Station. He is also the technical lead for the Databus Analysis Tool for International Space Station on-orbit diagnosis. Mr. Alena holds a B. S. and M.S. in Electrical Engineering and Computer Science from the University of California, Berkeley and holds a U.S. patent for “Three Electrode Hydroquinone Subcutaneous Equilibrating Tonometer.” He is the winner of a NASA Silver Snoopy Award in 2002 and a NASA Space Act Award for A Comprehensive Toolset for Model-Based Health Monitoring and Diagnostics. He has also been awarded a JSC Group Achievement Award in 2000 for his participation in the Cockpit Avionics Upgrade Display/Control Application Requirements Team, a NASA Group Achievement Award in 1998 for his work on the ISS Phase 1 Program Team and a Space Flight Awareness Award in 1997.

\textbf{Peter Robinson} earned a bachelor’s degree in computer science from the University of California at Santa Cruz in 1987. Since 1988 he has worked as a computer scientist at NASA Ames on a wide variety of domains addressing issues of integrated quantitative/qualitative modeling for design, fault diagnosis and control. Currently he is both project manager, software and modeling lead of the ISSStrider project – a project developing model-based diagnosis reasoning tools to support the Fault Detection Isolation and Recovery (FDIR) of the International Space Station (ISS) Command and Data Handling (C&DH) system. In this capacity, he has lead the advocacy of the ISSStrider project both at NASA Ames and JSC as well as the design, software/model development and analysis of the ISSStrider software system. In his sixteen years at NASA Ames he has applied advanced reasoning methods to diverse set of research and development applications including: 1) tools to support design of life-support systems 2) science instrument control systems for a Mars robotic geologist as well as a Bioreactor to model earthly-Earth atmosphere conditions/life-support systems analogs 4) integrated quantitative/qualitative diagnosis models of the space shuttle (STS) reaction control systems (RCS) 5) dynamics modeling of the Deep Space 1 (DS1) spacecraft to support thruster diagnosis 6) automated grid generation tools to support computational fluid dynamics (CFD) modeling 7) advanced 3D visualization methods for aircraft descent and NASA program management and 8) software formal methods tool development for tracing dependencies through automatically generated programs.