A proactive system reliability analysis framework of electric vehicles

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Abstract—System reliability analysis (SRA) is a core support technique of many applications in the entire product lifecycle of electric vehicle (EV). However, the large-scale industrialization needs an accurate SRA due to the features of complexity, coupling and unknown noise of an EV. Besides component failure, the latent failure of electrical motor, electrical control and other subsystems is more originated from the uncertain dependency between components and the uncertain logical structures of failure. In this article, a proactive framework is presented to perform SRA on EVs. This framework is theoretically based on the probabilistic graphical model. Failure logical structures can then be recognized by a structure learning process of graphical model. Other SRA tasks and fault diagnosis are converted to the problems of probabilistic inference with uncertainty. Simulation examples demonstrate the effectiveness of our proposed framework.

Keywords—proactive system reliability analysis, graphical model, electronic control system, electric vehicle

I. INTRODUCTION

The development of Electric Vehicle (EV) is an important way to reduce pollution. Developed countries have started the mass production. For China, it is wise to improve the product reliability before EV’s mass production. Although a lot of methods for system reliability analysis (SRA) have been developed, traditional SRA strategies are not suitable for EVs for at least three unsolved problems.

First, parametric distribution models are used in traditional representations. The assumption that the reliability data obeys a certain probabilistic distribution is often violated so that the robustness cannot be guaranteed. Second, traditional methods use deterministic logical structures of failure without considering “noisy gates” [1,2,13]. The logic gates are indeed noisy in EVs when exist unknown failure modes, uncertain parameters and unknown environmental influence. For this reason, the output densities from the failure logical structures are also uncertain. Third, traditional approaches remain to use fixed logical structures predefined by experts. It ignores the failure dependency between components in the same level. This is not realistic in EVs, e.g. the failure structure changes when the driving mode is changed.

It is then crucial for SRA in EVs to proactively construct a reasonable failure logical structure and to represent this structure in a flexible way. Fortunately, researchers have found a versatile methodology to deal with the dependency description and the uncertain noisy gates over the last decade, i.e. probabilistic graphical model (PGM). The PGM have many advantages over the classical SRA formalisms due to the capacity of dependency description and of data incorporation. In addition, we can easily propagate the uncertainties in a PGM unlike in conventional logic models, e.g. fault trees and event trees. In this research, therefore, we use the PGM as the theoretical framework to unify all of the SRA tasks into the problems of PGM learning and inference.

The published PGM studies applied to SRA are also known as Bayesian networks (BNs) [1,3]. They can be classified into mainly two categories according to the variable type. First, working state based BNs indicate the fail or work events defined in discrete space [4,5,6,11]. They estimate the distribution of system state deterministically by using conditional probability tables (CPTs) that is predefined and fixed. Second, time-to-failure (TTF) model based BNs assign a probabilistic description to TTF data of an item [7,8,9,12]. Although no CPT is needed, they do not consider the uncertainty of the model parameters. In our case, the PGM is a generalization of BNs. It is expected to capture the dependency between nodes in the same level.

The paper is organized as follows. The proposed framework is introduced in the next section followed by simulation examples. We draw conclusion in the last section.

II. PROACTIVE RELIABILITY ANALYSIS FRAMEWORK

The proposed framework is illustrated in Figure 2. A graphical model is employed to describe the failure logical structure of reliability data acquired. The reliability data, time-to-failure in our simulation case, is modeled by parametric statistical models and the failure structure can be actively learned through structure learning algorithm. In this framework, fault diagnosis and other SRA tasks are converted to the inference process of PGM. In this section, the four main phases involved in the framework are explained respectively.

A. Data acquisition

![Data acquisition system](image-url)
Inside an electric vehicle, there are plenty electronic control subsystems monitored by the electronic control unit (ECU) and connected by a CAN bus. This feature allows to easily obtain reliability data from the on-board diagnostic (OBD) system. In order to adapt the moving property, we extended a GSM module to the OBD system so that the data can be sent back in real time by GPRS communication through internet, see in Figure 1 for the data acquisition framework.

B. System reliability representation by graphical model

A directed acyclic network is built from the corresponding fault tree (FT) by Bobbi’s method [1], see in Figure 3 for a simplest case.

In our model, the network is undirected and the nodes denote the items’ failure parameters that are the function outputs of the noisy gates rather than the deterministic gates. We denote a note’s variable by \( i X \), \( n I \in \), where \( n I \) is the label set of the notes. The time-to-failure (TTF) density is further denoted by \( f(X) \), whose corresponding deterministic density is \( F(X) \). Notice that a higher probability should be assigned to an uncertain density that is closer to \( F(X) \). We thus assume the distance between the two densities obeys a zero mean normal distribution, i.e.

\[
Pr[d((f(X)),f^*X)|\sigma] = \frac{2}{\sqrt{2 \pi \sigma}} \exp \left\{ -\frac{d^2((f(X)),f^*X)}{2\sigma^2} \right\}.
\]

There are choices for the distance between densities after discretizing, such as Euclidean distance and city-block distance [17].

For the deterministic density, it is in fact the output derived from the structure function. For a series structure, the system works only when all components function, i.e.

\[
f^*_i = \sum_{j \in B(i)} f_j(x_j) \prod_{i \in B(j)} (1 - F_i(x_j)), \quad i \in I_s,
\]

where \( B(i) \) denotes the label set of node \( i \)’s basic component nodes and \( F_i(X) \) is the cumulative probability of \( X_i \). For a parallel structure, the system works if any component functions, i.e.

\[
f^*_i = \sum_{j \in B(i)} f_j(x_j) \prod_{i \in B(j)} F_i(x_j), \quad i \in I_p.
\]

So far, we build a probabilistic graphical model with a detailed causal interpretation between the output parameters and those of basic items.

C. Proactive structurization of failure logic

It is not suitable for EVs to use the predefined failure structures for at least two reasons. First, the failure structure may change in EV-like complex systems. Second, it takes much time to define a failure structure and even experienced experts cannot guarantee the structure is correct. Therefore we turn to build the structure from the captured failure samples. It can be accomplished by data mining algorithms, such as K2 [10]. This allows the framework to adapt to the running mode of EVs.

D. Fast inference

After modeling, the network with continuous variables needs an approximate probabilistic reasoning process to calculate the posterior marginal probability of each item’s parameters. To reduce the computation burden is still a big topic, although many explored techniques give good approximation, such as dynamic discretization and mixtures of truncated exponentials, the readers are referred to [14,15,16]. Compared with other methods, Markov chain Monte Carlo
(MCMC) is so far one of the mostly used techniques. It is suitable for the non-parametric densities employed in our model and some toolboxes can be easily applied. To make it converge faster, one of our future works is to consider an artificial-intelligence based MCMC, so called evolved MCMC.

III. SIMULATION EXAMPLES

In this section, we demonstrate simulations on the simplest model shown in Figure 3. Without loss of generality, we assume that $X_A$, $X_B$, and $X_C$ denote the failure rate of three components. Their actual values are given as 0.105, 0.68 and 0.785 respectively. Hundreds of i.i.d. observations can then be sampled from the corresponding exponential distribution of TTF.

If the data is modeled only by one-parameter (failure rate) exponential distribution, we evaluate respectively the normalized likelihoods and the marginal posteriors of each node. The results as well as 90% confidence interval of reliability are shown in Figure 4. If the basic nodes (A and B) are modeled by exponential distributions and that of the node C is modeled by a two parameter Weibull distribution.

The results of the likelihood and the marginal posterior are shown in Figure 5.

We can observe the marginal probabilities have estimates (estimated by minimum mean square estimation or maximum a posterior) closer to the actual values than the likelihoods do. It demonstrates that the inference process gives a “better” guess of model parameters. This confirms the effectiveness of our framework.

IV. CONCLUSIONS

This is a preliminary attempt to unify the tasks of system reliability analysis into a probabilistic graphical model. In the framework, we model the time-to-failure of components by the parametric distributions with random parameters. Their uncertainties learned from samples can be propagated within the network so that the reliability estimation, sensitivity analysis, and fault diagnosis are all converted to the inference process of graphical model. This is demonstrated in the simulation examples. The proposed framework also allows us to construct the system’s failure structure without intervention of experts who are expensive and make mistakes from time to time. The future work is to consider nonparametric statistical models in the framework.

Figure 4. Normalized likelihood and marginal posterior of the three nodes’ failure rates. The solid lines stands for the likelihoods; the dash-dot lines represent the posteriors and the dashed lines for the actual values. (d) shows the 90% confidence interval of reliability by the posterior mean.
Figure 5. Likelihood and marginal posterior of $X$ with respect to Weibull parameters (shape and 1/scale). The blue lines indicate the actual values.

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