Bachelor Thesis Topic

Incremental Fault Tree Analysis in CoWolf

Motivation and Background
FMEA and FTA are common techniques to certify the safety critical systems. Fault trees are widely spread modeling approach for such analyses. These models are usually very large and frequently changing with the new requirements of the software systems. An incremental analysis is promising in a user friendly framework such as CoWolf [1] that provides the co-evolution steps.

Goals
The goal of this thesis is to support the evolution of fault trees by implementing the transformations of the changes and integrating an incremental analyzer to CoWolf co-evolution and analysis tool. CoWolf is an open source generic framework that can support evolutions of the models and analysis. The created technology can be applied for an industrial case study.

Description of the Task
The specific tasks are:
- Calculation of the diffs between evolving models
- Transformation of diffs to grammar instances
- Integration of the incremental analyzer to CoWolf
- Evaluation

Research Type
Theoretical Aspects: ★★★★★
Industrial Relevance: ★★★★★
Implementation: ★★★★

Prerequisite
The student should be enrolled in the bachelor/master of software engineering or bachelor/master of computer science program, and has completed the required course modules to start a bachelor/master thesis.

Skills required
The student should have or be willing to acquire the following skills: programming and experience in java with modeling components of Eclipse platform.

References

Contacts
Lars Grunske, Sinem Getir, Humboldt-Universität zu Berlin, Institut für Informatik, Lehrstuhl Software Engineering, Unter den Linden 6, 10099 Berlin, Germany

Application
Please contact me during my office hours or send me an email with the title: “[ThesisProject]-FTAinCowolf” to se-career@informatik.hu-berlin.de