



# 0101seda010100

software engineering dependability

Safety and Reliability of Embedded Systems  
(Sicherheit und Zuverlässigkeit eingebetteter Systeme)

Fault Tree Analysis  
Selected Tools

- Tool Selection
- Tool Overview
  - Faulttree+
  - Relex
  - BlockSim
  - Galileo
  - UWG3 / ESSaRel
- Other Tools

- Purpose / Characteristics
  - Drawing Tool
  - Pure FT Analyzer
  - Integrated Analyzer (e.g. Markov, Event Tree Analyzer, FMEA)
- Expressiveness
  - Supported Types of Gates
  - Support of Repeated Events
- Analysis Capabilities
  - Fast Algorithm (BDD)
  - Limits (Number of Nodes etc.)
  - Useful and Justified Approximations
  - Minimal Cut-Set Listing
  - Importance Measures

- **Presentation of Results**
  - Exportable Tables for Numerical Results and MCS Lists
  - Report Generation
  - Graphical Highlighting of Cut Sets etc.
- **Handling / Ergonomics**
  - Project Explorer / Structuring / Search Capabilities
  - Positioning and Routing Aids
  - Table Input for Large Amounts of Numerical Data
  - Reuse of Trees and Partial Trees from the Same / Other Projects
- **Side Conditions**
  - Licensing / Prices
  - Operating Systems
  - Required Hardware



**Claim a (full) trial version!**

**Do a small example FTA that you prepared ahead.**

**Let the final users judge the usability!**

**Try some test cases (e.g. for repeated event correctness)**

- Faulttree+
- Relex
- BlockSim
- Galileo
- UWG3 / ESSaRel

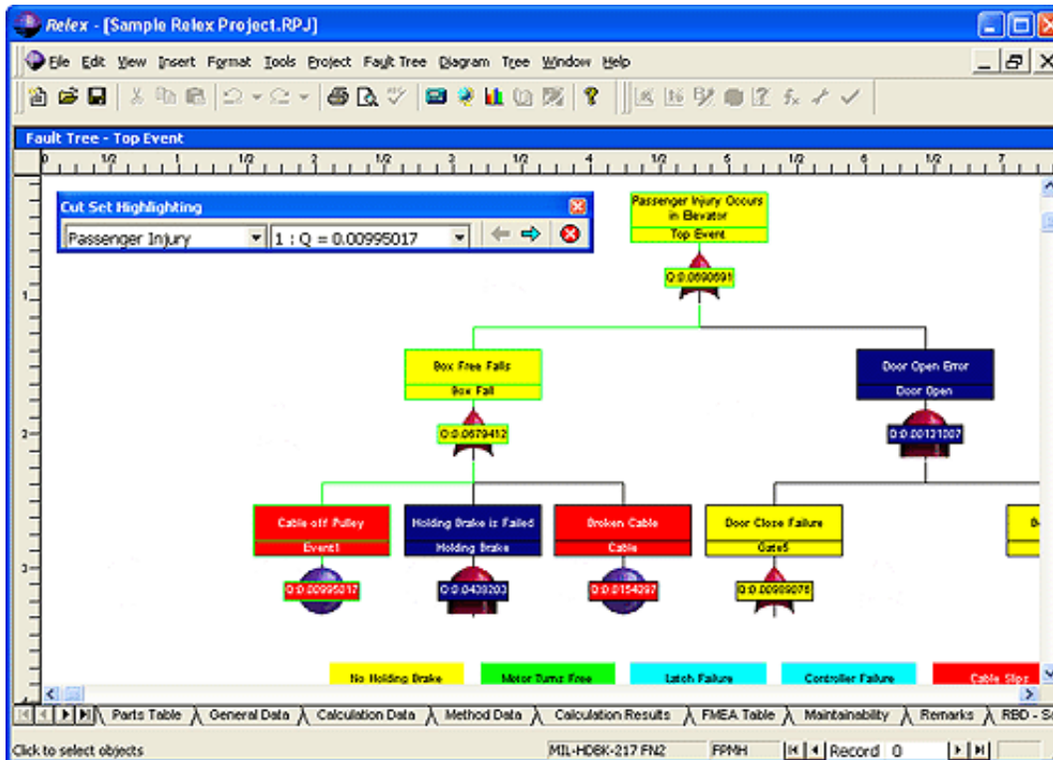
... are shown in more detail as examples.

Others are listed at the end of the presentation



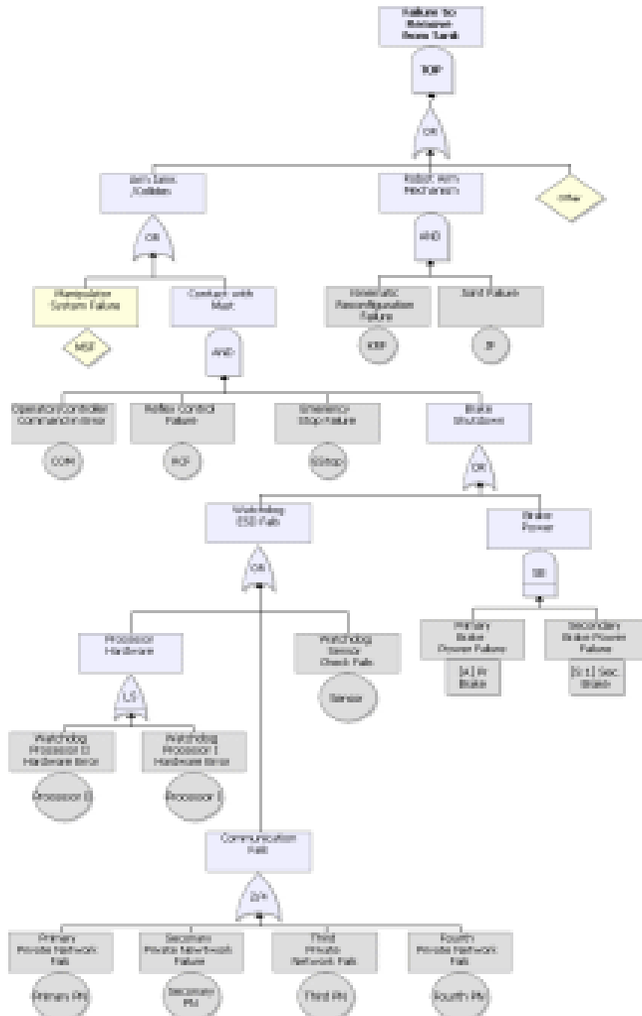
**The features lists are based on material supplied by the vendors!**





- By Relex Software
- Popular Tool
- Extended Standard Gates Set (e.g. Priority AND, Spare, Sequence Enforcing...)
- Different Analysis Algorithms
- Fast MCS Algorithm
- MCS Highlighting
- Different Common Cause Failure Models
- Also for Event Trees

[www.relexsoftware.com](http://www.relexsoftware.com)



- By Reliasoft
- Recent FTA extension for an existing RBD tool
- Can convert between both models
- Specific gates (Standby, Load Sharing)

[www.reliasoft.com](http://www.reliasoft.com)



## Fault Trees

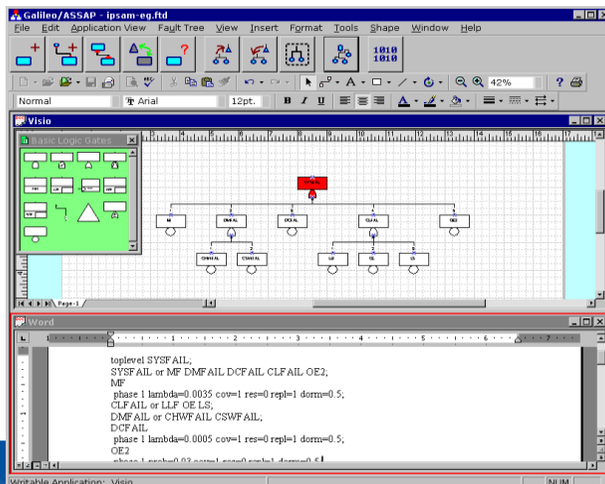
- ◆ Versatile mathematical reliability models
- ◆ A graphical representation of a logical function
- ◆ Can model both static or dynamic failure criteria
- ◆ Provides a logical framework for:
  - Combinations of component failures leading to system failure
  - Showing relationship between an event (failure) and its causes

## Dynamic Fault Tree Methodology

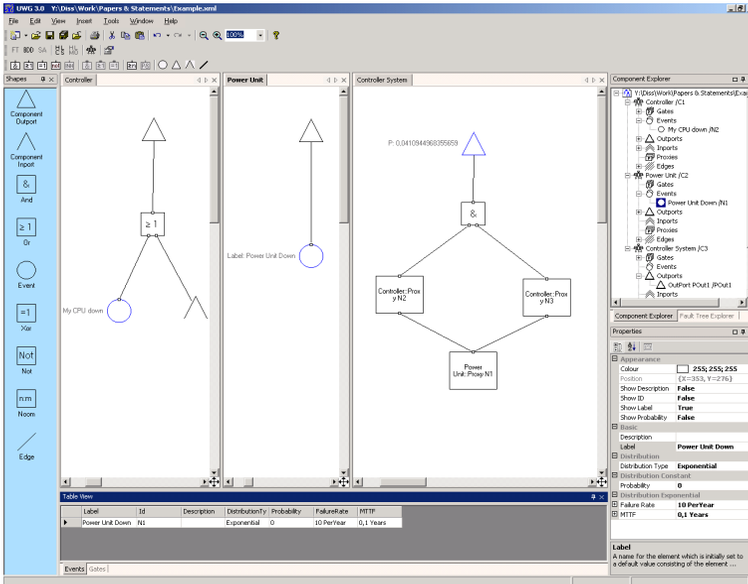
- ◆ Automatic modularization of fault trees &
- ◆ Independent solution of modules
- ◆ Efficient solution for
  - Static fault tree modules using binary decision diagrams
  - Dynamic fault tree modules using Markov-based techniques
- ◆ Multiple time-to-failure distributions
- ◆ Static and dynamic coverage modeling
- ◆ Sensitivity analysis and uncertainty analysis of basic events
- ◆ Special gates for modeling sequential behavior
  - Conversion of DFT into a Markov chain for solution
  - Modularization of complex fault trees
- ◆ Modeling and analysis of phased missions
- ◆ Diagnostic map to help determine cause of failure and optimize repair

## Package Oriented Programming (POP)

- ◆ COTS-based user interface *i.e.* built from widely used components
  - MS Word Editor interface
  - MS Visio Graphical interface
- ◆ Capability to edit fault tree in either textual or graphical representation
- ◆ Automatic rendering from textual view to graphical view, or vice-versa.
- ◆ Fault trees spanning multiple pages
- ◆ Enhanced graphical editing capability



[www.cs.virginia.edu/~ftree/](http://www.cs.virginia.edu/~ftree/)



- Windows based GUI Tools under .NET
  - Intuitive Use (Drag&Drop, Project Explorer...)
  - XML File-Format for Collaboration and Reuse
- **UWG3**
  - Supports Component Fault Trees
  - First Version in 2003
  - Successful Evaluation in Industry Projects
- **ESSaRel** (Embedded Systems Safety and Reliability Analyser)
  - Available Spring 2005
  - Integrates State-Event-Fault-Trees, Markov Chains and State Diagrams
  - Analysis by Translation to Petri Nets (DSPNs)

[www.essarel.de](http://www.essarel.de)

- CAFTA
- FaulttrEASE
- CARA
- CARE
- SAPHIRE
- Item
- TTREE
- Risk Spectrum Fault Tree
- Tree Master
- Formal-FTA
- Logan



Good Overview: <http://www.enre.umd.edu/ftap.htm>