Software Reliability and Safety CSE 8317 — Fall 2007

Prof. Jeff Tian, tian@engr.smu.edu CSE, SMU, Dallas, TX 75275 (214) 768-2861; Fax: (214) 768-3085 www.engr.smu.edu/~tian/class/8317.07f

OV.1. Overview

- About CSE 8317
- Defining Quality, Reliability, and Safety
- SRE: Software Reliability Engineering
- SSE: Software Safety Engineering

Quality: Views and Aspects

View	Attribute	
	Correctness	Effectiveness
Customer	Failures:	Usability
(external)	reliability	Maintainability
	safety	Portability
		Performance
		Installability
		Readability
Developer	Faults:	Design
(internal)	count	Size
	distr	Change
	class	Complexity
	hazard	control
		data
		presentation

- 8317: Reliability/safety focus
- Things affect reliability/safety

What Is Reliability?

- *Reliability:* Probability of failure-free operation for a specific time period or for a given set of input conditions under a specific environment
 - Probability: quantitative/statistical
 - ▷ Failure: behavioral deviations
 - ▷ Time vs. input measurement/sampling
 - ▷ Environment: OP and UBST
- Software reliability engineering (SRE):
 - ▷ Failure and other measurement/data
 - ▷ Reliability assessment
 - Reliability and other predictions
 - Decision making and management
 - Reliability and process improvement

What Is Safety?

- *Safety:* The property of being accident-free for (embedded) software systems.
 - Accident: failures with severe consequences
 - ▷ Hazard: condition for accident
 - Related to but distinct from reliability
 - Specialized techniques
- Software safety engineering (SSE):
 - ▷ Failure prevention and fault tolerance
 - Hazard identification/analysis techniques
 - ▷ Hazard resolution alternatives
 - ▷ Safety and risk assessment
 - ▷ Qualitative focus
 - Safety and process improvement

Reliability, Safety and Defects

- Defect/bug definition: SQE Ch.2
 - ▷ Failure: external behavior
 - deviation from expected behavior
 - Fault: internal characteristics
 - cause for failures
 - Error: missing/incorrect actions
 - ▷ Causal relation, but not necessarily 1-1
 - ▷ Safety-related: accident & hazard
- Defect and quality assurance: SQE Ch.3
 - Preventive actions based on analysis
 - Fault removal: insp./testing/verification
 - ▷ Fault tolerance (and safety assurance)
- Defect \sim reliability/safety

Measurement, Analysis, & Modeling

- Measurements: SQE Ch.18
 - ▷ Result: success/failure/accident/etc.
 - ▷ Indirect measurements, as predictors:
 - activity/product internal/environment
- Analysis and modeling:
 - Model categories/context: SQE Ch.19
 - ▷ Defect analysis: SQE Ch.20
 - ▷ Risk identification: SQE Ch.21
 - ▷ Common basis for SRE & SSE
 - ▷ SRE/SSE models: Data \Rightarrow safety & reliability
- 8317 focus: Analysis-based resolution for reliability/safety assurance and improvement

Reliability Analyses and Models

- SRE(.2).3: model = function relations
 e.g., failure ~ time or input.
- Time domain approach
 - ▷ Failure arrival process
 - Statistical modeling
 - Failure count/interval/rate data
 - Time and other measurements
 - ▷ SRGMs: s/w reliability growth models
 - Assessment/prediction/decisions
- Input domain approach
 - Repeated random sampling
 - Related definitions and models
 - input domain reliability models
 - Fault seeding models

Reliability Analyses and Models

- TBRMs: tree-based reliability models
 - ▷ Both time/input domain info.
 - ▷ Additional benefit:
 - risk identification
 - guide for focused remedial actions
 - Technique: tree-based modeling
 - Development/application/SMU research
 - ▷ Major focus in 8317 (SRE.2)
- Other related issues: SRE.4
 - ▷ Implementation & applications
 - ▷ OP development & QA activities
 - Fault/defect modeling
 - Data treatment

Safety Analysis & Improvement

- Hazard analysis and resolution (SSE.2)
 - Focus: accidents and pre-conditions (hazards), not other failures
 - ▷ "Safeware" Ch.13-16 & SQE Ch. 16.4
 - Identification and analysis
 - Resolution: elimination/reduction/control
 - Integration in development process
 - SSP (software safety program)
 - "Safeware", Part IV (Ch.11-18)
- Formal verification related:
 - ▷ Main part: SSE.3, SQE Ch. 15.
 - ▷ PSC: SSE.4, SQE Ch. 16.5

Safety Analysis & Improvement

- Hazard analysis:
 - ▷ Fault trees: (static) logical conditions
 - ▷ Event trees: dynamic sequences
 - ▷ Other analyses
 - ▷ Generally qualitative
 - ▷ Related: hazard and risk assessment
- Hazard resolution (pre-accident)
 - ▷ Negate/block/mitigate/etc.
 - Hazard elimination/reduction/control
- Related: damage reduction (post-accident)

Safety Assurance & Improvement

- Eliminate identified hazard sources in material/component/software/etc.
- **Reduce** hazard likelihood/severity via:
 - ▷ Creating hazard barriers,
 - ▷ Minimizing failure probability, etc.
- **Control** hazard (after detection) via:
 - ▷ Isolation and containment,
 - ▷ Fail-safe design, etc.
- **Reduce** damage (post-accident, as compared to pre-accident for the above)

How CSE 8317 Fits In?

- Software reliability engineering (SRE):
 - SRGMs/IDRMs: assessment/prediction;
 - ▷ TBRMs: improvement;
 - Statistical analysis techniques:
 - stochastic processes and curve fitting
 - predictive risk management
 - tree-based models & other techniques
 - ▷ Focus: reliability analysis/improvement.
- Software safety engineering (SSE):
 - ▷ Fault/event tree analyses, etc.;
 - Hazard elimination/reduction/control;
 - Process-based approach;
 - ▷ Formal verification and fault tolerance;
 - ▷ Prescriptive specification checking.