# Software Reliability and Safety CSE 8317 — Spring 2018

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/8317.18s

#### **OV.** Overview

- Quality/Dependability, Reliability, and Safety
- SRE: Software Reliability Engineering
- SSE: Software Safety Engineering
- Perspective and Common Analyses

#### Quality, Reliability and Safety

- ISO 9126 quality characteristics:
  - functionality, reliability, usability, efficiency, maintainability, portability
  - Characteristics into sub-characteristics (strict hierarchy)
  - > customized for companies
    - e.g., IBM's CUPRIMDSO.
  - > adapted to application domains
    - reliability, usability, security for Web

#### • ISO 25010:

- Top level models: product quality, data quality, quality in use
- Product quality similar to ISO 9126
  adding compatibility and security attributes
- Quality in use: effectiveness, efficiency, satisfaction, freedom from risk, context
- $\triangleright$  Safety  $\approx$  freedom from risk (or subset)

# Dependability and R/S?

- Compound quality attributes:
  - Different types of systems/clusters quality levels: wide spectrum complexity and size differences/diversity structure: monolithic to heterogeneous cloud, service, net-centric systems...

  - ▶ High-assurance systems: Dependability
- Dependability: "The trustworthiness of a computing system which allows reliance to be justifiably placed on the services it delivers" (IFIP WG10.4).
  - > reliability, availability, safety, security.

  - security sub-attributes:availability, confidentiality, integrity

## 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

  - 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 accidentfree 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):

  - Hazard identification/analysis techniques

  - Safety and risk assessment
  - Qualitative focus
  - Safety and process improvement

#### Reliability, Safety and Defects

- Reliability/safety negatively (and directly) correlated to defect (failure view).
- Defect/bug definition: SQE Ch.2
  - > Failure: external behavior
    - deviation from expected behavior
  - > Fault: internal characteristics
    - cause for failures
  - ▷ Error: missing/incorrect actions

  - ▷ Safety-related: accident & hazard
- Defect and quality assurance: SQE Ch.3
  - Preventive actions based on analysis
  - ⊳ Fault (detection &) removal: insp./testing/etc.
  - ▶ Fault tolerance (and safety assurance)

## Reliability vs Safety vs Security

- Defect impact/consequence differences:
  - ▶ Reliability: all failures
  - ▷ Safety: accidents only
- Causes and intentions:
  - ▷ Safety: all causes
    - especially external and interface/interaction
  - ▶ Reliability: all causes
  - Security: intentional/malicious
    - vs. all causes/intensions for R&S
- Usability and other Q attributes:
  How to fit into pictures?

- Defect prevention:
  - ▷ Error source elimination
  - Error blocking
- Defect removal: Inspection/testing/etc.
- Defect tolerance:
  - ⊳ Fault tolerance (failure↓)
  - Damage minimization (safety)
- Link to reliability/safety
  - ▷ All help assure reliability/safety

- SRE relation/applications:
  - $\triangleright$  Functional relation: reliability  $\sim$  failure
  - QA alternatives directly work with SRE

  - Closer to failure
    ⇒ closer to SRE activities
    (e.g., system and acceptance testing)
- SSE relation/applications:
  - More focused (not as broad)

  - SSP: QA throughout dev. process
- Specifics to be examined later

#### • Inspection:

- Wide applicability (diff periods/artifacts)
- Human intensive, varied cost

#### Applications in SRE and SSE

- ▶ Fault eliminations:
  - helps both reliability and safety
  - SRE/SSE  $\sim$  high/low fault densities
- ▷ Scenario-based (focused) inspection:
  - SRE: common usage
  - SSE: FTA/ETA-based
- Safety constraints and inspection

- Formal verification: SQE Ch.15
  - ▶ Works on code with formal spec.
  - ▷ Practicality: high cost → benefit?
  - ▶ Human intensive, rigorous training
- Applications in SRE and SSE
  - ▶ High cost ⇒ mostly in SSE
  - ▶ Module SSE.3

  - ▶ Leveson's approach:
    - safety and other constraints
    - carried through dev. process
  - - table-driven, model checking, etc
    - PSC, module SSE.4

#### • Testing:

- Dynamic/run-time/interaction problems
- ▷ BBT/WBT: external vs internal focus
- Applications in SRE and SSE
  - Chief application domain for SRE
  - ▷ OP-based testing (UBST):
    - basis for reliability modeling
  - ▷ Earlier phases:
    - WBT/BBT with coverage
  - ▶ Indirect link to SSE

#### Fault tolerance:

- Dynamic problems

- ▶ High cost

# Applications in SRE and SSE

- ▷ As hazard reduction/control in SSE
- Other related SSE techniques:
  - general redundancy
  - substitution/choice of modules
  - barriers and locks
  - analysis of FT

## 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

  - ▷ SRE/SSE models:Data ⇒ reliability & safety
- 8317 focus: Analysis-based resolution for reliability/safety assurance and improvement

#### Reliability Analyses and Models

- SRE.2/3: model = function relations e.g., failure  $\sim$  time or input.
- Time domain approach

  - 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

#### 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

  - Data treatment
  - ▶ Reliability composition, etc.

## Safety Analysis & Improvement

- Hazard analysis and resolution (SSE.2)
  - Focus: accidents and pre-conditions (hazards), not other failures

  - ▶ 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:

  - ▷ Event trees: dynamic sequences

  - ▶ Related: hazard and risk assessment
- Hazard resolution (pre-accident)
  - Negate/block/mitigate/etc.
- 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 and other recent development;
- Software safety engineering (SSE):
  - ⊳ Fault/event tree analyses, etc.;

  - ▷ Process integration, FV, FT, PSC, etc.
- Common analyses/techniques:
  - quality framework and general techniques