

# Software Reliability and Safety

## CSE 8317 — Fall 2005

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### **SRE.1: SRE Basics**

- SRE Overview and Approaches
  - see Slides for SQE Chapter 22.
- SRE Activities and Context
- Analyses beyond reliability modeling
- General problems/issues

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## SRE Activities

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- Analysis/modeling activities:
  - ▷ Predicting (prescriptive) reliability:
    - product/process characteristics
    - Musa's work at AT&T
  - ▷ Estimating (descriptive) reliability:
    - s/w reliability growth models (SRGMs)
    - other models
  - ▷ SRE practice: focus on latter (prescriptive models not mature yet)
  
- Modeling sub-activities:
  - ▷ Observations/measurement
  - ▷ Choice of models for goal/data
  - ▷ Modeling result evaluation
  - ▷ Applying results in process/decisions
  - ▷ Followup and improvement

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## SRE Activities

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- In-process activities:
  - ▷ OP construction:
    - start with requirement
    - end with testing
    - procedures and techniques
  - ▷ Prepare/execute random testing
  - ▷ Design for reliability:
    - similar to design for safety
  - ▷ Process management & improvement
    - manage by reliability goals
  
- In-field activities:
  - ▷ Measurement and data gathering
  - ▷ Availability management

$$\text{Availability} = \frac{MTTF}{MTTF + MTTR}$$

increase MTTF and decrease MTTR

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## Link to Software Process & QA

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- Direct link to testing
  - ▷ Testing techniques and reliability
  - ▷ Measurement for reliability analysis
  - ▷ Repeated random sampling
    - IDRMs: Nelson model etc.
  - ▷ Fault seeding (& models)
  
- Other in-process measurement/analysis
  - ▷ Requirement and specification link to operational profile
  - ▷ Design and code measurement link to fault characteristics
  - ▷ Early remedial/preventive actions

## Link to Other Activities

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- Other QA activities and reliability
  - ▷ Fault tolerance/avoidance
  - ▷ Defect/fault removal process
  - ▷ Defect classification and analysis
  - ▷ Root cause analysis
  - ▷ Inspections
  - ▷ Program (formal) verification
  - ▷ Process for defect prevention
  
- Systems engineering
  - ▷ Hardware reliability
  - ▷ System composition/trade-offs
  - ▷ Maximize *system* reliability
  - ▷ Lyu-book: Chapter 2 (s/w vs sys.)

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## SRE and related analyses

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- *Reliability*: Prob(failure-free operation)
  - ▷ Time: how to measure  $\Rightarrow$  SRGMs
  - ▷ Input: seeding, testing techniques and coverage metrics
  - ▷ Failures: defect analysis
  - ▷ Environment: specific techniques
  
- Related concepts (-ilities):
  - ▷ Quality and defect (OV.2 earlier)
    - defect analysis: SQE Ch. 20 (& slides)
    - risk id.: SQE Ch. 21 (& slides)
  - ▷ Availability: failure and repair
  - ▷ Safety: emphasize on impact
  - ▷ Others: usability, portability, etc.

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## Improvement & Predictive Modeling

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- Improvement focus
  - ▷ Risk: identification/correction
  - ▷ Techniques for improvement:
    - analytical: favorable preconditions
    - empirical: early indicators
  - ▷ Validation: external metrics
    - quality, reliability, defects
    - effort, schedule, cost
  
- Predictive modeling
  - ▷ Risk identification techniques
    - SQE, Ch. 21.
  - ▷ What measurement to take
    - empirically based
    - SQE, Ch. 18 and 19.

## SRE Issues: What and How

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- Usage and effectiveness
  - ▷ Good assessment vehicle
  - ▷ Prediction varies w/ OP quality
  - ▷ Limited control ability
  - ▷ Dependency on data/environment
  
- Models and development
  - ▷ SRGMs: overall picture
  - ▷ Combinatorial: snapshots, focus
  - ▷ Integrated: promising
  - ▷ Data/tools/experience
  - ▷ Integration with other initiatives



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## SRE Issues: Where and When

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- Products and environments
  - ▷ Medium reliable software: SRE
  - ▷ Safety critical: safety eng.
  - ▷ Mass market: focus on usability
  - ▷ Spectrum: (-ilities)...(SRE)...(safety)
  - ▷ Tailoring/adaptation/adoption
  
- When it is useful
  - ▷ OP-based random testing
  - ▷ Late in development cycle
  - ▷ Too late? What to do?
  - ▷ Learn from hardware RE.

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## SRE Issues: Improvement

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- Improvement potential
  - ▷ Risk identification
  - ▷ Remedial actions
  - ▷ Prevention: design for reliability
  - ▷ Learn from experience
  
- More data and analyses
  - ▷ Defect: Classification/distribution
  - ▷ Internal measurement
  - ▷ Linkage: predictive analysis/modeling
  - ▷ Analysis techniques
    - statistical: regression, NN, TBM etc.
    - analytical: trace, causing, FT etc.
  - ▷ Linkage to subsequent topics