## 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

## SSE.3: Formal Methods for Safety

- Formal Methods for Specification and Verification
- Axiomatic Approach
- Functional and Other Approaches
- Applications to Safety Problems

## FM in SSE

- Leveson approach

  - Driven by hazard analysis
  - Distributed over development phases
- Specific FM: SQE Ch.15 (slides!)
  - but with a safety focus/perspective
- Other applications
  - $\triangleright$  Need automation  $\Rightarrow$  model checking.
  - Less formality
    - ⇒ Parnas/tabular method & formal insp.
  - ▶ With statistical testing ⇒ Cleanroom