Fault Tolerant Computing
CS 530DL

Lecture Notes 1
Introduction

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What We Will Study

• Essential terms
• How defects arise
• Fault taxonomies
• Fault handling
• Reliability attributes and measures
• Redundancy types
• Deterministic vs probabilistic approaches
Fault-tolerant Computing

- **Objective:** to achieve very high reliability in computing
- **How:**
  - Design for high reliability
  - Test to find and remove potential faults
  - Use redundancy to tolerate faults
- **In hardware, software & media**
  - Some approaches are common
  - Some not

About this course

- Texts (and courses) generally focus on
  - Reliability or Testing or Redundancy
  - Hardware or software
- This course attempts to address
  - different aspects of highly reliable computing
  - Relationships among Reliability, Testing and Redundancy
  - Similarities and differences between hardware & software issues
- No single book used. Study based on
  - Course notes
  - Articles (including some by instructor)
  - Various sources
Murphy’s Law

- Anything that can go wrong, will.
  - (Actually not by Murphy but by Finagle)
- To every law there is an exception.
- Cs530 laws:
  - Anything that can go wrong, it eventually will, but
    - It may not go wrong for a while
    - It may not go wrong the next time
    - Only one thing may go wrong at a time

Reliability: increasing concern

Historical
- High reliability in computers was needed in critical applications: space missions, telephone switching, process control etc.

Contemporary
- Extraordinary dependence on computers: on-line banking, commerce, cars, planes, communications etc.
- Hardware is increasingly more fault-prone
- Software is increasingly more complex
- Things simply will not work without special reliability measures
Correct Operation in Computing

These are the system components. All are needed for proper operation

Reliability approaches:
Fault Avoidance Vs. Tolerance

- Fault avoidance: eliminate problem sources
  - Remove defects: Testing and debugging
  - Robust design: reduce probability of defects
  - Minimize environmental stress: Radiation shielding etc
  - Impossible to avoid faults completely

- Fault tolerance: add redundancy to mask effect
  - Additional resources needed (more later)
  - Examples:
    - Error correction coding
    - Backup storage
    - Spare tire etc
Terminology

- Latent fault: which has not yet produced error
  - Faulty component will produce error only when used by a process.
- Latent error: which has not yet produced failure.
  - An infected person may not show symptoms of a disease.
- Unfortunately terminology is not standard.
  - You need to ensure you have understood author’s intent.

Origin of Defects in Objects
(in hardware or software)

- Good object wearing out with age
  - Hardware (software can age too)
  - Incorrect maintenance/operation
- Good object, unforeseen hostile environment
  - Environmental fault
- Marginal object: occasionally fails in target environment
  - Tight design/bad inputs
- Implementation mistakes
- Specification mistakes

Object: refers to a piece of hardware or software
Fault Taxonomies

- **Cause** (a previous slide)
- **Nature:**
  - Software
  - Hardware
    - Digital: causing a change in binary (logic) behavior
    - Analog: Ex: high supply current
- **Duration of the fault:**
  - Permanent: You have to throw away the unit
  - Temporary
    - Intermittent: marginal system: Ex: a loose connection
    - Transient: environmental: Ex: charged particles causing soft errors
    - Permanent with repair: repair makes the fault go away

Why We Need High Reliability?

- **High availability systems:**
  - Telephone
  - Transaction processing: banks/airlines
- **Long life missions:**
  - Unscheduled maintenance too costly
  - Long outages, manual reconfiguration OK
  - Critical applications
- **Critical applications:**
  - Real-time industrial control
  - Flight control
- **Ordinary but widespread applications:**
  - CDs: encoding
  - Internet: packet retransmission
What to do about faults

Finding & identifying faults:
• Fault detection: is a fault there?
• Fault location: where?
• Fault diagnosis: which fault it is?

Automatic handling of faults
• Fault containment: blocking error flow
  – Fault masking: fault has no effect
• Fault recovery: back to correct operation

Reliability Measures: formal defs

• Failure rate: fraction of units failing/unit time
  – 1000 units, 3 failed in 2 hours
  – Failure rate=3/1000x2=1.5x10^{-3} per hour
• Mean time to failure (MTTF): expected time before unit fails
  – Corresponds to inverse of failure rate
• “Reliability”= probability system will survive to time t
• Availability: probability that system is operational at time t
  – Corresponds to fraction of time system is operational
Common Reliability Attributes 1

- **Dependability**: combination of several measures
- **Safety**: attribute of a system which either operates correctly or fails in a safe manner.
  - “Fail-safe”: ex: traffic light blinks red upon failure
- **Performability**: combination of reliability & performance
  - “Graceful degradation”: loss of performance due to minor failures

Some of the terms are not defined in a way to be quantifiable.

Common Reliability Attributes 2

- **Security**: authentication, confidentiality, integrity etc.
- **Survivability**: combination of dependability and security
- **Testability**: ease of detecting presence of a fault
  - Controllability and observability
- **Maintainability**: ease of repairing a system after failure

Quantitative measures for testability have been proposed, but not widely accepted.
System Response to Faults

- **Error on output**: may be acceptable in non-critical systems if happens only rarely
- **Fault masking**: output correct even when fault from a specific class occurs
  - Critical applications: air/space/manufacturing
- **Fault-secure**: output correct or error indication
  - Retryable: banking, telephony, payroll
- **Fail safe**: output correct or in safe state
  - Flashing red traffic light, disabled ATM

Need for fault tolerance: Universal & Basic

**Natural objects:**
- Fat deposits in body: survival in famines
- Clotting of blood: self repair
- Duplication of eyes: graceful degradation upon failure

**Man-made objects**
- Redundancy in ordinary text
- Asking for password twice during initial set-up
- Duplicate tires in trucks
- Coin op machines: check for bad coins
### Redundancy

- **Spatial (hardware) Redundancy**
  - Replication (higher level)
  - Encoding (low level)
- **Temporal (time) Redundancy**
  - Rollback and retry
  - Encoding
  - Retransmission in networks (ARQ)
- **Procedural Redundancy**
  - Checking (small overhead)
  - Software redundancy: n-version
  - Design verification

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### Redundancy (Cont.)

- **Analog Redundancy**
  - Use of slack or margin,
  - Ex: allow for extra delays in chips due to temp rise
- **Information (or Data) Redundancy: already included in**
  - Spatial (Ex: bus with 8 bits + 1 bit parity) or
  - Temporal (Ex: packet transmitted serially, with parity bit at the end)
- Exact classification is sometimes hard
- Disadvantages:
  - Overhead
  - Difficulty of testing
  - Unmanaged/excessive redundancy: increase unreliability
Fault-tolerant Computing

- Deterministic approaches
  - Based on simplifying assumptions: “fault model”
  - Obtain methods using the models: test generation
  - Evaluation of effectiveness
  - Used for Testing & combinatorial fault-tolerance
- Probabilistic approaches
  - We can’t predict exactly when a person will die, but we can get “life expectancy = 77.2 years”, if we have data
  - Used for evaluating, achieving and optimizing reliability
  - Random testing

Course Topics

Testing
- Fault-modeling, test generation
- Testability and black-box testing

Reliability
- Permanent and temporary faults
- Replication and retry
- Pursuit of ultra-reliability

Software reliability
- Defects, factors, reliability growth
- Reliability strategies

Other topics
References

A Conceptual Framework for System Fault Tolerance
• A detailed introduction to Fault Tolerance

http://www.eventhelix.com/RealtimeMantra/FaultHandling
Fault Handling and Fault Tolerance
• Introduction to how fault tolerance is achieved

http://rodin.cs.ncl.ac.uk/Publications/avizienis.pdf
Dependability And Its Threats: A Taxonomy" by Algirdas Avizienis, Jean-Claude Laprie, B. Randell
• Advanced intro by distinguished researchers