Why Software Fault Tolerance?

- Can increase software reliability via fault avoidance using software engineering and testing methodologies
- Large and complex systems
  - fault avoidance not successful
- Redundancy in software may be needed to detect, isolate, and recover software failures
- Software is difficult to prove correct
Hardware vs. Software Faults

- **Hardware faults**
  - Faults time-dependent
  - Duplicate hardware detects
  - Mainly due to random cause

- **Software faults**
  - Faults time-invariant
  - Duplicate software not effective
  - Complexity is the main cause

Sources of Unreliability: Software Failures

- High complexity of software is the major contributing factor of Software Reliability problems

- **Software failures causes**
  - Errors
  - Ambiguities
  - Oversights or misinterpretation of the specification
    - The software is supposed to satisfy
  - Carelessness or incompetence in writing code
  - Inadequate testing
  - Incorrect or unexpected usage of the software
  - Other unforeseen problems…
Experiences with Current Software

- Many computer crashes are due to software
- Even though one expects software to be correct, it never is
- Mature software exhibits fairly constant failure frequency
- Number of failures is correlated with
  - Execution time
  - Code density
  - Software timing, synchronization points

Key parameters and variables (with defect reintroduction)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defect Detection Time Constant $a$</td>
<td>17.2 Weeks</td>
</tr>
<tr>
<td>Defect Repair Time Constant $t$</td>
<td>4.7 Weeks</td>
</tr>
<tr>
<td>Code Delivery</td>
<td>598810 Lines</td>
</tr>
<tr>
<td>Initial Error Density $\alpha$</td>
<td>0.0037 Defects per Line</td>
</tr>
<tr>
<td>Defect Reintroduction Rate $\beta$</td>
<td>33 Percent</td>
</tr>
<tr>
<td>Deployment Time $T$</td>
<td>Week 100</td>
</tr>
<tr>
<td>Estimated Remaining Defects ERD$_2$</td>
<td>664 Defects</td>
</tr>
<tr>
<td>Estimated Current Defects ECD$_1$</td>
<td>446 Defects</td>
</tr>
<tr>
<td>Testing Process Quality TPO$_2$</td>
<td>50 Percent</td>
</tr>
<tr>
<td>Testing Process Efficiency TPE$_1$</td>
<td>60 Percent</td>
</tr>
</tbody>
</table>
Difficulties

- Improvements in software development methodologies reduce the incidence of faults, yielding fault avoidance
- Need for test and verification
- Formal verification techniques, such as proof of correctness, can be applied to rather small programs
- Potential of faulty translation of user requirements
- Conventional testing is hit-or-miss.
  - “Program testing can show the presence of bugs but never show their absence,” - Dikstra, 1972.
- There is a lack of good fault models

Approaches to Software Fault Tolerance

- **ROBUSTNESS**: The extent to which software continues to operate despite introduction of invalid inputs.
  - Example:
    1. Check input data
    2. Self checking software
- **FAULT CONTAINMENT**: Faults in one module should not affect other modules.
  - Example:
    - Reasonable checks
    - Watchdog timers
    - Overflow/divide-by-zero detection
    - Assertion checking
- **FAULT TOLERANCE**: Provides uninterrupted operation in presence of program faults through multiple implementations of a given function
Approaches to Software FT

- N Version Programming
- Recovery Blocks
- Process Pairs
- Robust Data Structures
- ...

Concepts of N-Version Programming

- \( N \geq 2 \) versions of functionally equivalent programs
- “Independent” generations of programs
  - carried out by \( N \) groups of individuals who do not talk to each other with respect to programming process
  - different algorithms, different programming languages, translation
- Initial specification formally done in some formal spec. language
  - states **unambiguously** the functional requirements
  - leaves widest possible choice of implementation
- By making the development process diverse it is hoped that the versions will contain diverse faults
- The inventors of NVP emphasized that:
  - “the definition of NVP has never postulated an assumption of independence and that NVP is a rigorous process of software development”
Independence in N-Version Programming?

- Do the N versions of a program fail independently (similar to hardware)? Are faults unrelated?
- Does \( \text{Prob (failure of N-version system)} = \frac{\text{Prob (failure of one version) \times N}}{N} \)?
  - If so, then the system reliability can be very high
- Why such an assumption may be false?
  - People make same mistakes, e.g. incorrect treatment of boundary conditions
  - Some parts of a problem more difficult than others
    - statistics show similarity in programmer’s view of “difficult” regions
Limitation of N-Version Programming

- All N-versions originate from the same initial specifications whose correctness, completeness, and unambiguity should be assumed
  - Use formal correctness proofs on specs, rather than proofs on implementations
  - Exhaustive validation
- Based on an assumption that software faults are distinguishable:
  - Faults that will cause disagreement between versions at specified voting points might be a result of independent programming efforts to remove identical software defects

Concepts of Recovery Blocks

- Characteristics:
  - Incorporates general solution to the problem of switching to spare
  - Explicitly structures a software system so that extra software for spares and error detection does not reduce system reliability
  - First to consider a single sequential process; later extended to
    - Multiple processes within one system
    - Multiple processes in multiple systems $\Rightarrow$ distributed recovery blocks
  - Can view progress as sequences of basic operations, assignments to stored variable
  - Structured program has BLOCKS of code to simplify understanding of the functional description
  - Choose blocks as units for error detection and recovery.
**Acceptance Tests**

- Function: ensure the operation of recovery blocks is satisfactory
- Should access variables in the program, NOT local to the recovery block, since these cannot have effect after exit. Also, different alternates use different local variables.
- Need not check for absolute “correctness” - cost/complexity trade-off
- Run-time overheads should be LOW
- NO RESIDUAL EFFECTS should be present, since variables, if updated, might result in passing of successive alternates
Restoration of System State

- Restoring system state is automatic
- Taking a copy of entire system state on entry to each recovery block is too costly
- Use Recovery Caches or “Recursive” Caches
- When a process is to be backed up, it is to a state just before entry to primary alternate
- Only NONLOCAL variables that have been MODIFIED have to be reset

Recovery Blocks vs. NVP

- Advantages of Recovery Block
  - Most software systems evolve by replacement of some modules by new ones - can be used as alternates
  - Nice hierarchical design - structured approach
- Disadvantages of Recovery Block
  - System state must be saved before entry to recovery block -- excessive storage
  - Difficult to handle multiple processes -- might have domino effect
  - Difficult to undo effects in real-time systems
  - Effectiveness of acceptance test
  - Higher coverage is more complex
  - Lack of formal method to check
Recovery Blocks vs. NVP

Advantages of N-Version Programming
- Immediate masking of software faults -- no delay in operation
- Self-checking (acceptance tests) not required
- Conventional fault tolerant systems HW and SW have redundant hardware e.g. TMR (easier to include N-version software on redundant hardware)

Disadvantages of N-Version Programming
- How to get N-versions?
  - Impose design diversity, since randomness does not give uncorrelated software faults
  - Extremely dependent on input specifications (formal correctness proofs…)

Process Pairs

Applicability
- Permanent and transient hardware and software failures
- Loosely coupled redundant architectures
- Message passing process communication
- Well suited for maintaining data integrity in a transactional type of system
- Can be used to replicate a critical system function or user application

Assumptions
- Hardware and software modules design to fail-fast, i.e., to rapidly detect errors and subsequently terminate processing
- Errors can be corrected by re-executing the same software copy in changed environment
Process Pairs - Overview

- The user application is replicated on two processors as primary and backup processes, i.e., as process pairs.
- Normally, only the primary process provides service.
- The primary sends checkpoints to the backup.
- The backup can take over the function when the primary fails.
- The operating systems halts the processor when it detects non-recoverable errors.
- The “I am alive” message protocol allows the other processors to detect the halt and to take over the primaries that were running on the halted processor.

Robust Data Structures

- The goal is to find storage structures that are robust in the face of errors and failures.
- What do we want to preserve?
  - Semantic integrity - the data meaning is not corrupted.
  - Structural integrity - the correct data representation is preserved.
- A robust data structure contains redundant data which allow erroneous changes to be detected, and possibly corrected.
  - A change is defined as an elementary (e.g., as single word) modification to the encoded (data structure representation on a storage medium) form of a data structure instance.
  - Structural redundancy
    - A stored count of the numbers of nodes in a structure instance.
    - Identifier fields.
    - Additional pointers.
Link Lists

- Non-robust data structure
  - in each node store a pointer to the next node of the list
  - place a null pointer in the last node

![Diagram of a linked list](image)

0-detectable and 0-correctable
changing one pointer to NULL can reduce any list to empty list

Linked Lists

- Single-Linked List Implementation
  - Additions for improving robustness
    - an identifier field to each node
    - replace the NULL pointer in the last node by a pointer to the header of the list
    - stores a count of the number of nodes

![Diagram of a single-linked list](image)

1-detectable and 0-correctable
- change to the count can be detected by comparing it against the number of nodes found by following pointers
- change to the pointer may be detected by a mismatch in count number or the new pointer points to a foreign node (which cannot have a valid identifier)
Linked Lists

- **Double-Linked List Implementation**
- **Additions for improving robustness**
  - a pointer added to each node, pointing to the predecessor of the node on the list

Robust Data Structures

- Commonly used techniques for supporting robust data structures
  - techniques which preserve structural integrity of data
    - binary trees, heaps, fifos, queues, stacks
    - linked data structures
  - content-based techniques
    - checksums, encoding
- **Limitations**
  - not transparent to the application
  - best in tolerating errors which corrupt the structure of the data (not the semantic)
  - increased complexity of the update routines may make them error prone
  - erroneous changes to the data structure may be propagated by correct update routines
  - faulty update routines may provoke correlated erroneous changes to several fields