# Fault Tolerant Computing

# Software Reliability: Static Factors

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#### Wholistic Engineering for Software Reliability Outline

- Techniques available in Software Reliability
- Software & Hardware Reliability
- Defect density & factors that control it
  - Phase
  - Programming team and process maturity
  - Software Structure
  - Requirement volatility
  - Reuse



#### Wholistic Engineering for Software Reliability



Software Fail Watch: 5th Edition, Tricentis Year 2017



# Time to go Wholistic

- We have data on different aspects of reliability to have reasonable hypotheses.
- We know limitations of the hypotheses.
- We have enough techniques & tools to start engineering.
- Accuracy **comparable to or better** than established hardware reliability methods.









# Why It's Needed Now

- Reliability expectations growing fast
- Large projects, little time
- Quick changes in developing environments
- Reliance on a single technique not enough
- Pioneering work has already been done.







- TMR: static redundancy masking
- Active + Backup: dynamic redundancy
- TMR with spares: static + dynamic



#### Q/P: ;Voter Design

- Output is equal to majority
- Design this simple voter as a combinational circuit

IO	<b>I1</b>	I2	Output
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	1	1	1



# Why It's Time: Emergence of SRE

- **Craft**: incremental intuitive refinement
- Science: why it is so
  - Observe, hypothesize, assess accuracy
- Engineering: *how* to get what we want
  - Approximate, integrate, evaluate
- Are we ready to engineer software reliability?



#### Learning from Hardware Reliability

- Hardware Reliability Methods: Well known, well established methods
  - Now standard practice
  - Used by government and industrial organizations worldwide
  - Considered a well established science



#### Hardware Reliability: The Status (1)

- Earliest tube computers: MTTF comparable to some computation times!
- 1956 RCA TR-1100: component failure rate models
- 1959: MIL-HDBK-217A: common failure rate: 0.4x10<sup>-6</sup> *for all ICs for all cases*
- Revised about every 7 years



#### Hardware Reliability: The Status (2)

- Why use hardware reliability prediction?
  - Feasibility Study: initial design
  - Compare Design Alternatives: Reliability along with performance and cost
  - Find Likely Problem Spots- high contributors to the product failure rate
  - Track Reliability Improvements



#### Hardware vs Software Faults

- Hardware faults are generally field or manufacturing process defects.
- Software faults are due to incorrect design/implementation ("man-made").
- During debugging, bugs are removed thus reliability grows.
- Design defects on hardware are basically similar to software defects.



# Hardware vs Software Reliability Methods: Use of models

	Model selection	<b>Parameters estimated</b>
	based on	using
Hardware	Past experience with similar units	Past experience with similar units
Software	Past experience* with similar units	Early: past experience with similar units
		Later: from the unit under test

\* Some researchers have suggested model selected using early test data from the software under test.



#### **Bugs** May Delay Dbase IV Shipment to Fall, Ashton-Tate Says

#### By Mark Brownstein and Scott Mace

LOS ANGELES — Ashton-Tate told shareholders last week that the still bugridden Dbase IV could miss its projected July shipping date but will definitely be out by September 30.

Blaming the possible delay on undiscovered bugs, Ashton-Tate chairman and CEO Edward J. Esber Jr. said, "We can fix all the bugs that we've already found before July," and he suggested Ashton-Tate could ship Dbase IV in July "if we don't find any more new bugs."

"Finding and fixing bugs is the only issue" that could cause further delay, said Roy E. Folk, Ashton-Tate vice president and general manager of software development, at the annual shareholders' meeting. Folk challenged speculation that the product takes most of the 640K of available RAM under DOS, saying it can run a 100K program on a network.

In fact, Ashton-Tate is fixing bugs by correcting code errors instead of using program patches that add to the program's size, Folk said.

Esber also spoke of other upcoming Dhase IV versions, including a Presentation Manager release and Dhase IV, Version 1.1, which will take advantage of the Ashton-Tate/Microsoft SQL Server announced in January.

"Dbase IV/PM will feature a graphi-

cal user interface," Esber said. "You will also see further extensions in language and some additional functionality."

"The direction we're taking beyond Dbase IV should maintain our lead in the Dbase area," Esber said.

While chief financial officer George L. Farinsky said Ashton-Tate could weather any sales losses resulting from the later shipping date, developers of Dbase addons are faring considerably poorer. Sources close to Wallsoft Systems of New York say the developer of the Dbase code generator and template language UI Programmer is for sale. The firm has been hurt by the announcement that



Dbase IV will include a UI-like code generator and template language. Although Wallsoft plans to release a second-generation update superior to that announced by Ashton-Tate, it still awaits Dbase IV.

"We've got 500 of the Fortune 500 companies saying, 'Your product looks good, but we want to wait to see Dbase IV,'" said Martin Rinehart, Wallsoft's president. Rinebart, who earlier this year led an independent developers' effort to create a Dbase standard, would not comment on reports of his company's troubles. He was among Dbase add-on developers who joined Ashton-Tate at the Dbase IV announcement and are now being hit hard by Dbase IV's delay.

Bytel Corp. of Berkeley, California, also acknowledged orders are "down considerably" for its Dbase code generator, Genifer.

None of the add-on vendors greeted last week's announcement of a further Dbase IV delay, though some claim business is still good. "It's been for us the best spring ever," said John Henderson, president of Concentric Data Systems Inc., in Westboro, Massachusetts, which makes the R&R Relational Report Writer for Dbase.

But even Henderson warned that "we can't deal with uncertainty. The nature of these preannouncements is really personally disturbing. If sales weren't doing so well, 1 might be singing a different tune."

Microsoft Ships



# **Basic Definitions**

- Defect: requires a corrective action
- Defect density: defects per 1000 noncomment source lines (NC LOC).
- Failure intensity: rate at which failures are encountered during execution.
- MTTF (mean time to failure): inverse of failure intensity.

In this case mean is not taken over time, rather it is an ensemble average.



# Basic Definitions (2)

• Reliability

Limited use in Software Reliability Engineering

- R(t)=p{no failures in time (0,t)}
- Transaction reliability: probability that a single transaction will be executed correctly.
- Test Time: may be measures in CPU time or some measure of testing effort.



# Why is Defect Density Important?

- Important measurement of reliability
- Often used as release criteria.
- Typical values of defect density /1000 LOC mentioned in literature:

Beginning Of Unit	On Release		
Testing	Frequently Cited in literature	Highly Tested programs	NASA Space Shuttle Software
16	2.0	0.33	0.1

• Long term trend: tolerable defect density limits have been gradually dropping, i.e. reliability expectations have risen.

Note: NASA space shuttle controversy: see appendix.



#### Static and Dynamic Modeling

- Reliability at release depends on
  - Initial number of defects (parameter)
  - Effectiveness of defect removal process (parameter)
  - Operating environment
- **Static modeling:** estimate parameters before testing begins
  - Use static data like software size etc.
- **Dynamic modeling:** estimate parameters during testing
  - Record when defects are found etc.
  - *Time* or *coverage* based



#### What factors control defect density?

- Need to know for
  - static estimation of initial defect density
  - Finding room for process improvement
- Static defect density models: The defect density is influenced by a number of factors  $f_1$ ,  $f_2$ , etc. The models combine the impact of factors in two ways:
  - Additive (ex: Takahashi-Kamayachi)  $D=a_1f_1+a_2f_2+a_3f_3...$
  - Multiplicative (ex. MIL-HDBK-217, COCOMO, RADC)  $D=C.F_1(f1).F_2(f_2).F_3(f_3)...$



#### A Static Defect Density Model

• Li, Malaiya, Denton (93, 97)

 $D = C.F_{ph}.F_{pt}.F_m.F_s.F_{rv}$ 

- *C* is a constant of proportionality, based on prior data, used for calibration.
- Default value of each function  $F_i$  (submodel) is 1.
- Each function  $F_i$  is a function of some measure of the attribute.
  - The function sub-model needs to be determined using available data or reasoning.

Possible factors Phase Programming Team Process Maturity Structure Requirement Volatility (Code churn)



#### Submodel: Phase Factor F<sub>ph</sub>

• The table shows possible values, based on numbers reported in the literature (Musa, Gaffney, Piwowarski et al.)

At beginning of phase	Multiplier
Unit testing	4
Subsystem testing	2.5
System testing	1 (default)
Operation	0.35

• The values are to give you an idea of variability. Actual values will depend on specific process.



#### Submodel: Programming Team Factor F<sub>pt</sub>

• Based on a study by Takahashi, Kamayachi, who found that defect density declines by about 14% per year (up to seven years).

Team's average skill level	Multiplier
High	0.4
Average	1 (default)
Low	2.5

• It is agreed that programming team skills have a significant impact. However measuring skill is hard and there are no good quantitative studies.



# SEI- Capability Maturity Model

- Software Engineering Institute Capability Maturity Model (will use CMM for SEI-CMM)
- Begun in 1986 from SEI and Mitre
  - framework for government to assess contractors
- Based on
  - Statistical quality control (Deming's TQM, Juran)
  - Quality management (Crosby)
  - Feedback from industry and government



#### SEI Levels

SEI Level	Key Feature	How many organizations?
1.Initial	ad hoc	75%
2. Repeatable	basic management	15%
3. Defined	standardized	8%
4. Managed	quantitative control	1.5%
<b>5. Optimizing</b>	continuous improvement	Handful (0.5%)

Estimating software costs: bringing realism to estimating By Capers Jones, 2007



#### Submodel: Process Maturity Factor F<sub>m</sub>

• Based on Jones, Keene, Motorola data.

SEI CMM Level	Multiplier
Level 1	1.5
Level 2	1 (default)
Level 3	0.4
Level 4	0.1
Level 5	0.05



#### Submodel: Structure Factor $F_s$ (Pt 1)

- Assembly code fraction: assuming assembly has 40% more defects
  - Factor=1+0.4×fraction in assembly
- Complexity: Complex modules are more fault prone, but there may be compensating factors, like people being more cautious when implementing them. No conclusive results are available that link measures like cyclomatic complexity with defect density.
- Note that by definition, defect density is defects divided by software size, which itself is a complexity metric. Question is: does adding other complexity metric help? Answer is: there is no compelling evidence.



#### Submodel: Structure Factor F<sub>s</sub> (Pt 2)

• Module size: Data from several projects suggest that very small modules have higher defect densities (Fig 1). Note that many projects have a large number of small modules (Distribution in Fig 2)





Y. K. Malaiya and J. Denton "<u>Module Size Distribution and</u> <u>Defect Density</u>," Proc. IEEE International Symposium on Software Reliability Engineering, Oct. 2000, pp. 62-71.



#### Submodel: Requirement volatility Factor F<sub>rv</sub> (Code Churn)

- Impact depends on degree of changes and when they occur.
- Most impact when changes occur near the end of testing.
- Malaiya & Denton: <u>ISSRE 99</u>









# Software Evolution

Successive versions of a program

- Bug fixes
- Added functionality
- Added support for new requirements Results in
- Added code
- Modified code



# Regression testing: after revisions

Regression: "when you fix one bug, you introduce several newer bugs."





# Reuse factor: A simple analysis

- u: fraction of software reused
- $d_r$ ,  $d_n$ : defect density of reused software, defect density of new software,  $d_r < d_n$
- Total defects =  $[u. d_r + (1-u). d_n]S$ Where S is software size
- If there was no reuse, defects would be  $d_n S$
- Normalizing,
  - Reuse factor  $F_r(u, d_r/d_n) = [u. d_r / d_n + (1-u)]$
  - $F_r$  is 1 if there is no reuse, <1 if reuse.



#### Using the Defect Density Model

- Calibrate submodels before use using data from a project as similar as possible.
- Constant C can range between 6-20 (Musa).
- Static models are very valuable, but high accuracy is not expected.
- Useful when dynamic test data (we will discuss this soon) yet available is not yet significant.



#### Static Model: Example

#### $\mathbf{D} = \mathbf{C}.\mathbf{F}_{ph}.\mathbf{F}_{pt}.\mathbf{F}_{m}.\mathbf{F}_{s}.\mathbf{F}_{rv}$

•For an organization, C is between 12 and 16. The team has average skills and SEI maturity level is II. About 20% of code in assembly. Other factors are average (or *same as past projects*).

# Estimate defect density at beginning of subsystem test phase.

- •Upper estimate= $16 \times 2.5 \times 1 \times 1 \times (1+0.4 \times 0.20) \times 1=43.2$ /KSLOC
- •Lower estimate=  $12 \times 2.5 \times 1 \times 1 \times (1+0.4 \times 0.20) \times 1=32.4$ /KLOC

Here the structure factor is  $1+0.4\times0.20$  because of some assembly code. Factor 2.5 is for the beginning of the subsystem phase.



# Static Models: Limitations

- Other multiplicative models like the COCOMO cost estimation model would have similar limitations.
- The parameter values are based on past projects, which may have been somewhat different.
- Calibration will be accurate only if data from somewhat similar projects was used.
- Some factors may be statistically correlated, for example Programming team and Capability Maturity factors.
- Still such models can be very useful at the beginning of projects for planning the test effort.



# Vulnerability Density

- Vulnerabilities are defects that are security related.
- A fraction of defects are vulnerabilities.
  - What is that fraction?
  - To be discussed later.

- O. H. Alhazmi, Y. K. Malaiya , I. Ray, "Measuring, Analyzing and Predicting Security Vulnerabilities in Software Systems," Computers and Security Journal, Volume 26, Issue 3, May 2007, Pages 219-228.
- A. A. Younis and Y. K. Malaiya,"Relationship between Attack Surface and Vulnerability Density: A Case Study on Apache HTTP Server", ICOMP'12, 2012 Int. Conference on Internet Computing, July 2012, pp. 197-203.



# What is lowest defect density achievable?

• What is the very best reliability level achievable, and how?

• Y. K. Malaiya, "Assessing Software Reliability Enhancement Achievable through Testing", Recent Advancements in Software Reliability Assurance 2019, pp. 107-138.



# Appendix



#### NASA Space Shuttle Defect Density?

Widely quoted. Here is the source.

Code Complete: A Practical Handbook of Software Construction, Steve McConnel, Microsoft Press; 2nd edition (June 19, 2004)

- Industry Average: "about 15 50 errors per 1000 lines of delivered code."
- Microsoft Applications: "about 10 20 defects per 1000 lines of code during in-house testing, and 0.5 defect per KLOC (in released product (Moore 1992)".
- "Harlan Mills pioneered 'cleanroom development', a technique that has been able to achieve rates as low as 3 defects per 1000 lines of code during in-house testing and 0.1 defect per 1000 lines of code in released product (Cobb and Mills 1990).
- A few projects for example, the space-shuttle software have achieved a level of 0 defects in 500,000 lines of code using a system of format development methods, peer reviews, and statistical testing."



#### NASA Space Shuttle Defect Density?

- R. V. Binder, "Can a Manufacturing Quality Model Work for Software?," IEEE Software, vol. 14, no., pp. 101-102,105, 1997.
  - NASA Space Shuttle Avionics have a defect density of 0.1 failures/KLOC (Edward Joyce, "Is Error-free Software Possible?" Datamation, Feb.18, 1989). Leading-edge software companies have a defect density of 0.2 failures/KLOC.
- Code Complete: A Practical Handbook of Software Construction, Steve McConnel, Microsoft Press; 2nd edition (June 19, 2004)
  - A few projects for example, the space-shuttle software have achieved a level of 0 defects in 500,000 lines of code using a system of format development methods, peer reviews, and statistical testing."
- Nancy G. Leveson, Software and the Challenge of Flight Control, Chap 7 of Space Shuttle Legacy: How We Did It/What We Learned, 2013.
  - A mythology has arisen about the Shuttle software with claims being made about it being "perfect software" and "bug-free" or having "zero-defects"
- They Write the Right Stuff, Charles Fishman, Fast Company, 12.31.96
  - It is perfect, as perfect as human beings have achieved. Consider these stats : the last three versions of the program each 420,000 lines long-had just one error each. The last 11 versions of this software had a total of 17 errors. Ten years ago the shuttle group was considered world-class. Since then, it has cut its own error rate by 90%.
- NASA Space Shuttle project lasted from April 12, 1981 to July 21, 2011

