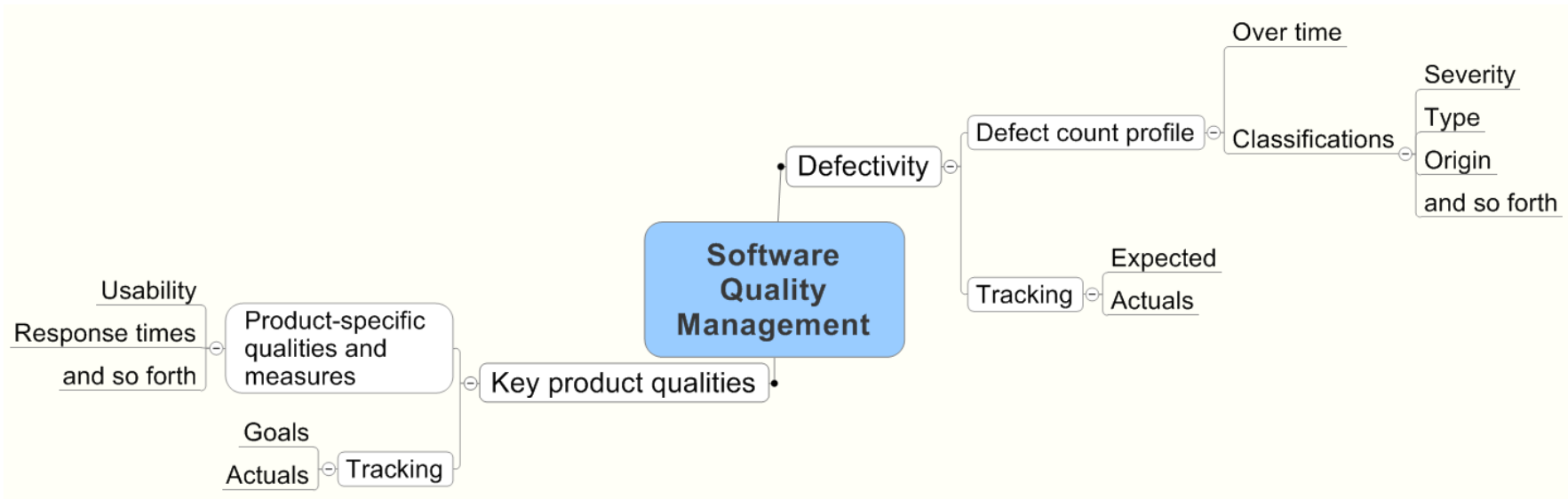


A Simulation Method for Defectivity Profiling

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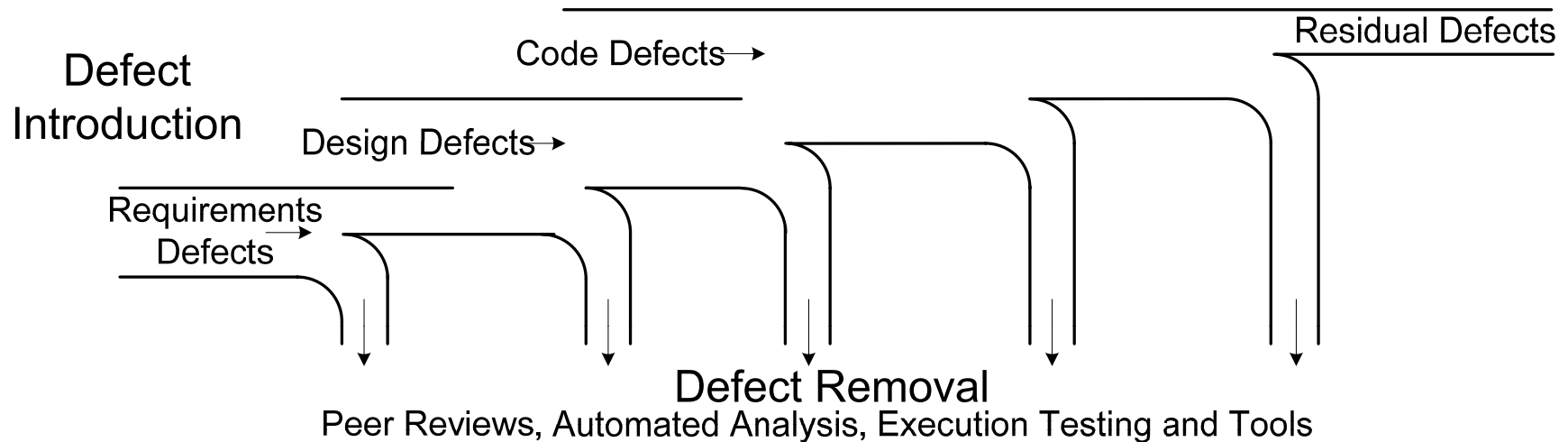
Computers and Software Division
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Complementarity in Software Quality Management



- Product qualities
 - Typically specific to a product or product line
 - Wide variety of metrics, for example, data display response time or usability
 - Analysis: regression, time series, designed experiments, simulation, etc.
 - Modeling supports proactive view of quality
- Defectivity
 - Generic approach and most common
 - Based on counts, categorization, and profiling over time
 - Analysis: defect profile targets, reliability growth, defect classification, leakage matrix
 - Most common derived metrics are defect density, defect discovery rate

COQUALMO



- Extension of COCOMO II

- *Relates defectivity to cost and schedule*
- *COCOMO II drivers are treated as quality drivers*
- *Quality measured in counts of non-trivial defects (critical system function impairment or worse)*

- Submodels

- *Defect introduction*
- *Defect removal*

COCOMO II and COQUALMO were developed at the Center for Systems and Software Engineering of the University of Southern California.

Defect Introduction Submodel

- Sources of defects: Requirements, Design, and Code

$$DI_{source} = DIR_{source,nom} * Size^{B_{source}} * \prod_{i=1}^{21} DefectDriver_{i,source}$$

- DI = defects introduced from each source
- DIR_{nom} = nominal defect introduction rate by source
- Size^B = software size raised to scale factor by source
- Defect Drivers in Quality Adjustment Factors (QAFs)
 - *Example: Analyst Capability (ACAP)*
- Defect driver values produced through a two-round Delphi process.

| ACAP Level | Requirements | Design | Coding |
|------------|--------------|--------|--------|
| Very High | .75 | .83 | .90 |
| High | .87 | .91 | .95 |
| Nominal | 1.0 | 1.0 | 1.0 |
| Low | 1.15 | 1.10 | 1.05 |
| Very Low | 1.33 | 1.22 | 1.11 |

Defect Removal Submodel

- Defect removal activities: peer reviews, automated analysis, testing

$$DR_{artifact} = DI_{artifact} * \prod_{i=1}^3 (1 - DRF_{i,artifact})$$

- DR = defects removed from artifact
- DI = defects introduced into each artifact
- DRF = removal fraction for each activity, i , applied to each artifact
- DRF assigned to quality levels of activities in 2-round Delphi

Defect Removal Ratings

| Rating | Peer Reviews | Automated Analysis | Execution Testing |
|------------|-------------------------------|--|--|
| Very Low | None | Simple compiler checking | None |
| Low | Ad hoc | Static module code analysis | Ad hoc |
| Nominal | Informal roles and procedures | Static code analysis; Requirements/design checking | Basic test process |
| High | Formal roles and procedures | Intermediate semantic analysis; Requirements/design checking | Organizational test process; Basic test coverage tools |
| Very High | Formality plus use of data | Temporal analysis & symbolic execution | Advanced test tools; Quantitative test process |
| Extra High | Review process improvement | Formal specification and verification | Highly advanced tools; Model-based test management |

Defectivity Profiling over Time

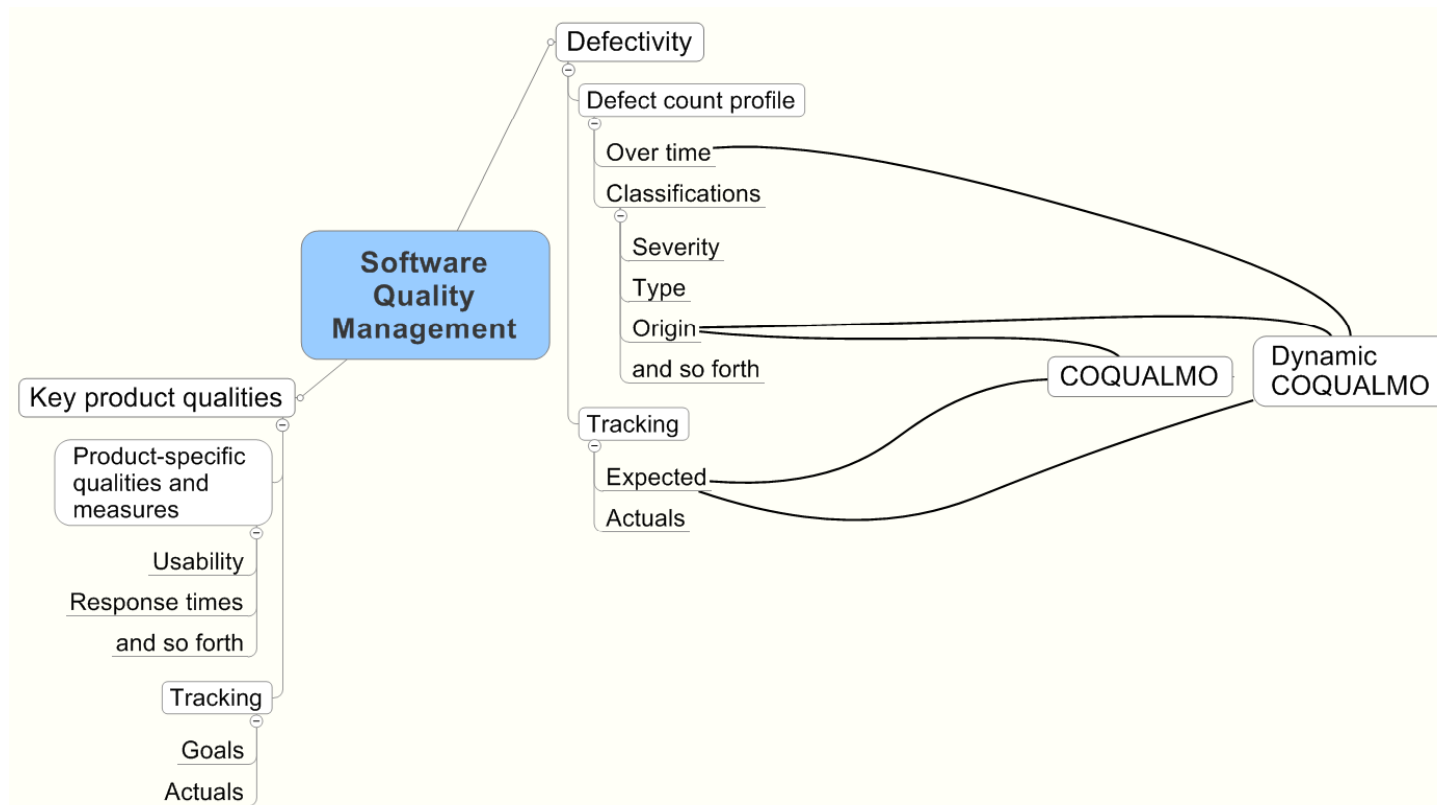
Fit distributions to defect discovery data

- In system test, reliability growth curves are used to estimate latent defects, support test decisions, support readiness for release decisions
- In earlier stages
 - *Reduce cost of software quality*
 - *Challenge: obtaining defect data*
 - *Answer: software inspections provide data for defectivity profiling*
 - *Example: defect leakage matrix*

| | | Defect Removal Phase | | | | | | | | |
|------------------------|---------------------|----------------------|--------|------------------|---------------------|-------------|------------------|--------------|-------------|---------|
| | | Requirements | Design | Code & Unit Test | SW Integration Test | System Test | Operational Test | Post-Release | Uncorrected | Leakage |
| Defect Injection Phase | Requirements | 17 | 11 | 7 | 5 | 5 | 3 | 4 | 2 | 69% |
| | Design | | 71 | 56 | 21 | 11 | 6 | 3 | 2 | 58% |
| | Code & Unit Test | | | 201 | 87 | 67 | 5 | 7 | 1 | 45% |
| | SW Integration Test | | | | 11 | 11 | 2 | 0 | 0 | 54% |
| | System Test | | | | | 14 | 1 | 6 | 0 | 33% |
| | Operational Test | | | | | | 8 | 0 | 0 | 0% |
| | Post Release | | | | | | | 0 | 0 | |
| Total New Defects | | 17 | 82 | 264 | 124 | 108 | 25 | 20 | 5 | 50% |

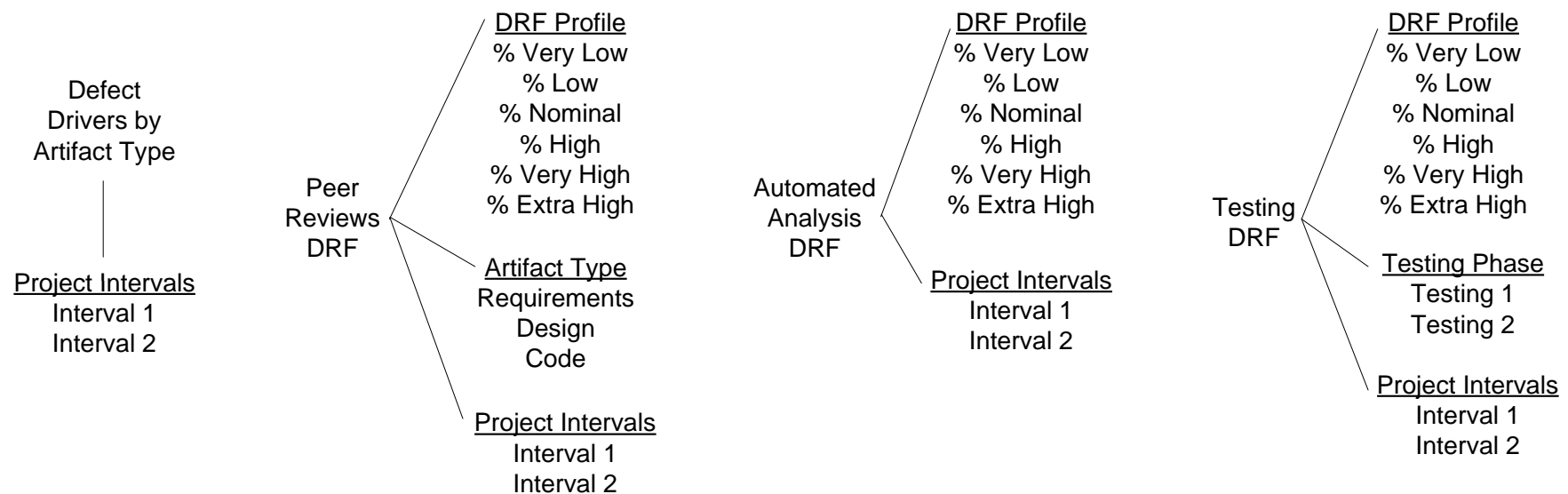
Purpose of this Effort

- Advance defectivity profiling
 - Utilize the quantitative relationships developed and refined in COCOMO II and COQUALMO.
 - Fit a non-parametric curve composed of multiple curves to defect data



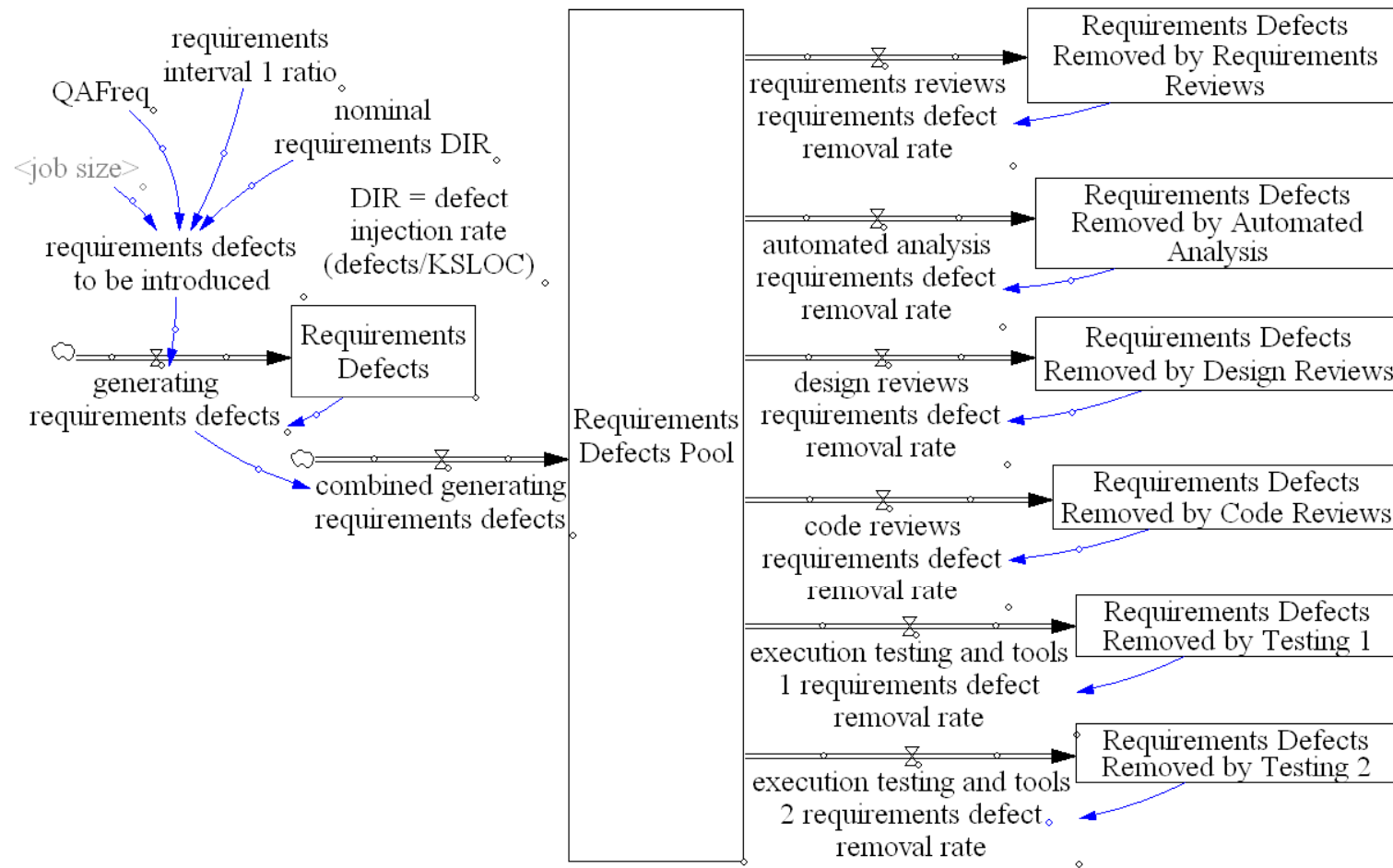
Model Description: Decompositions

- To accommodate significant project changes, provide for changes in defect driver and DRF values by project interval.
- To accommodate variation in quality of practice, use a profile (set of weighted values) for DRFs.
- To accommodate artifact types, use separate DRF profile for each artifact.
- To support reliability growth project, use two testing phases.



Model Description: Defect Flows

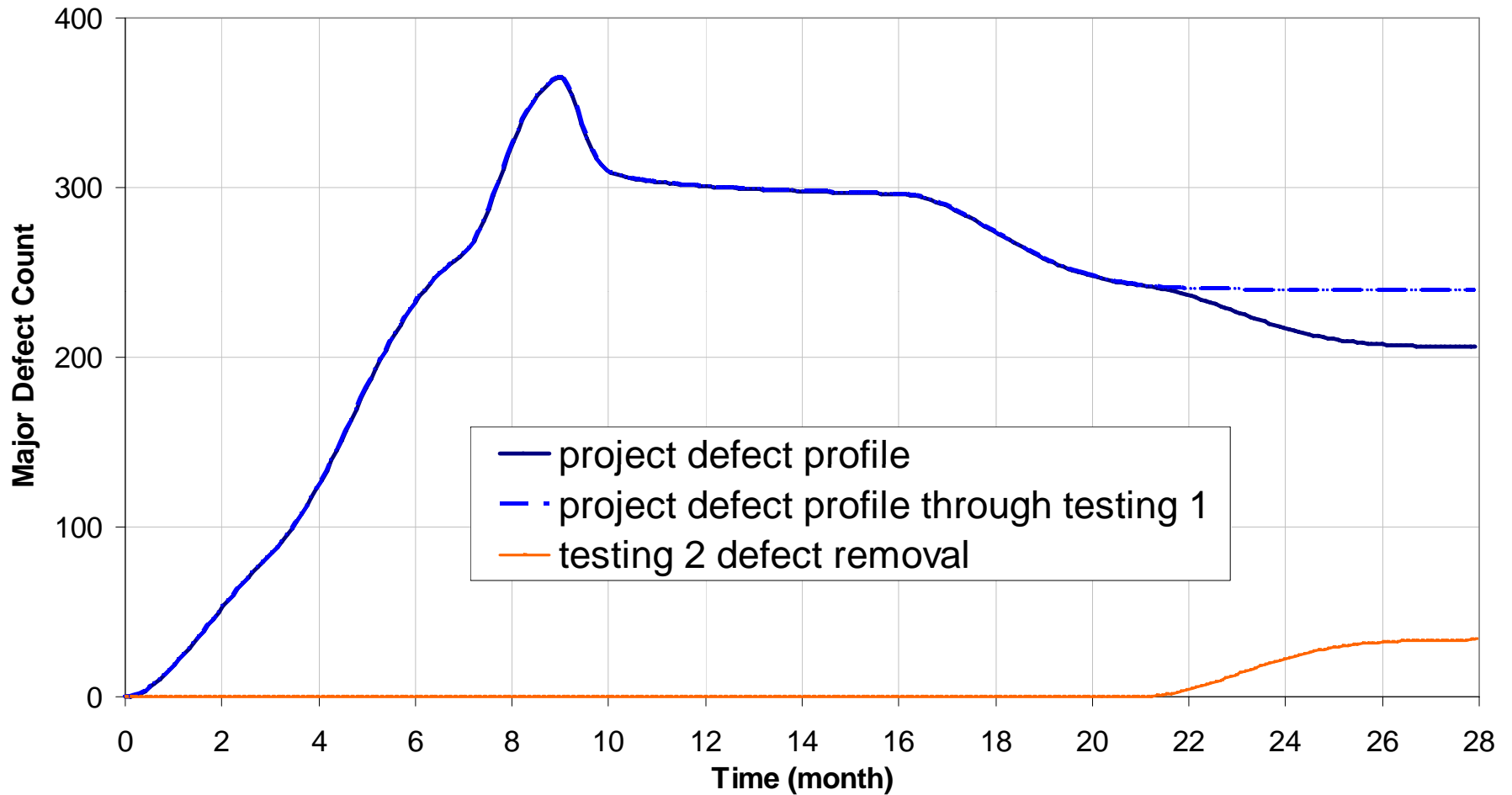
- Three inflows, one each for requirements, design, code
- Outflow for each review type, automated analysis, and testing phase
- Flows arrayed by interval



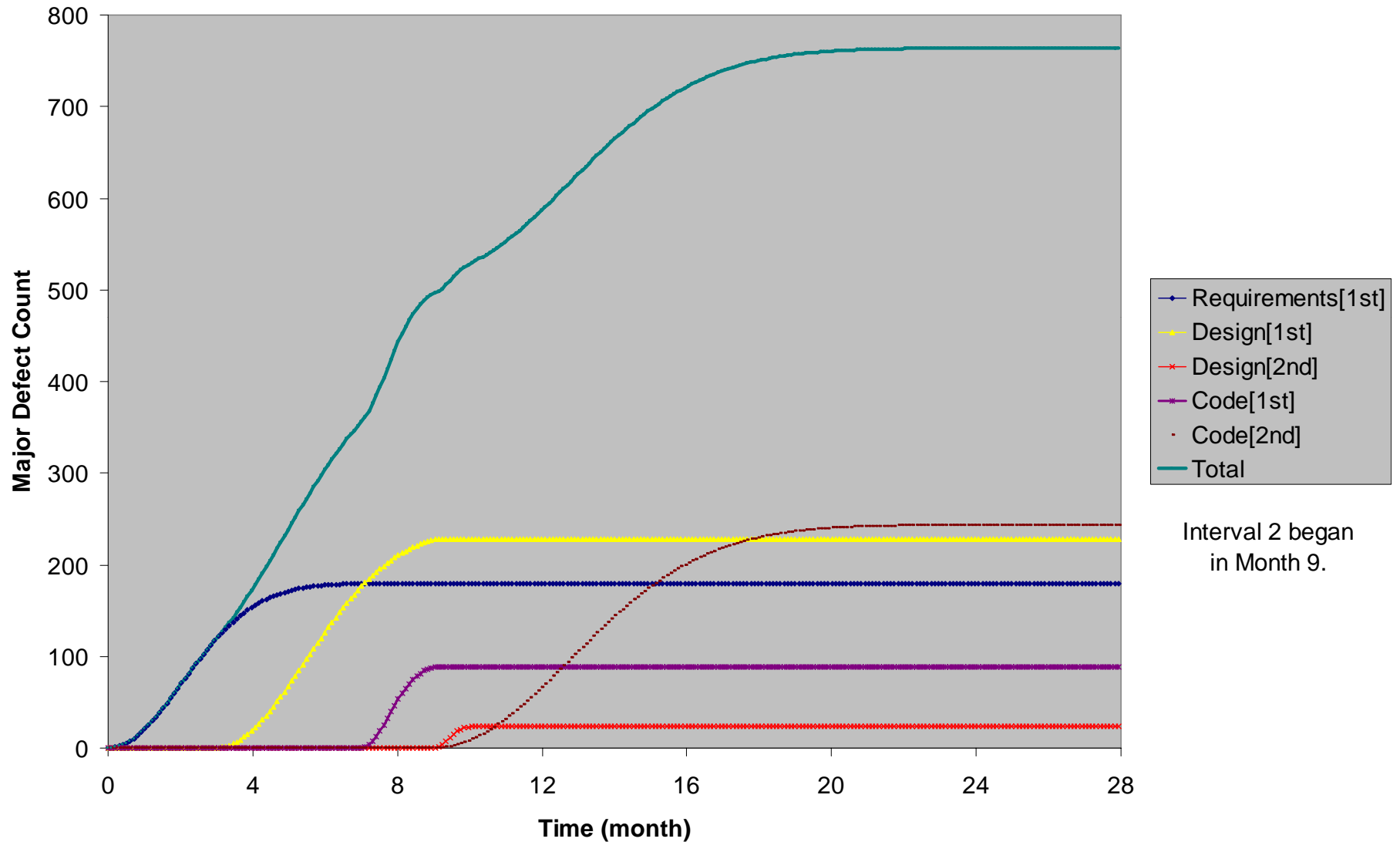
Model Description: Spreadsheet Inputs

- Estimated job size in KSLOC.
- Interval durations
- Estimated phase durations and degrees of phase concurrency such that they sum to the project duration.
- Delay from start of phase for starting peer reviews in each phase
- Relative effectiveness estimates:
 - *Relative effectiveness of requirements, design, and code reviews in finding requirements defects.*
 - *Relative effectiveness of design and code reviews in finding design defects.*
 - *Relative effectiveness of the two test phases in finding defects (requires definition of the differences between the two phases).*
- For each interval:
 - *Settings for defect drivers (COCOMO II factors), including effort multipliers and scale factors.*
 - *Usage profile of quality levels for each defect removal activity.*

Model Outputs: Project Defect Profile

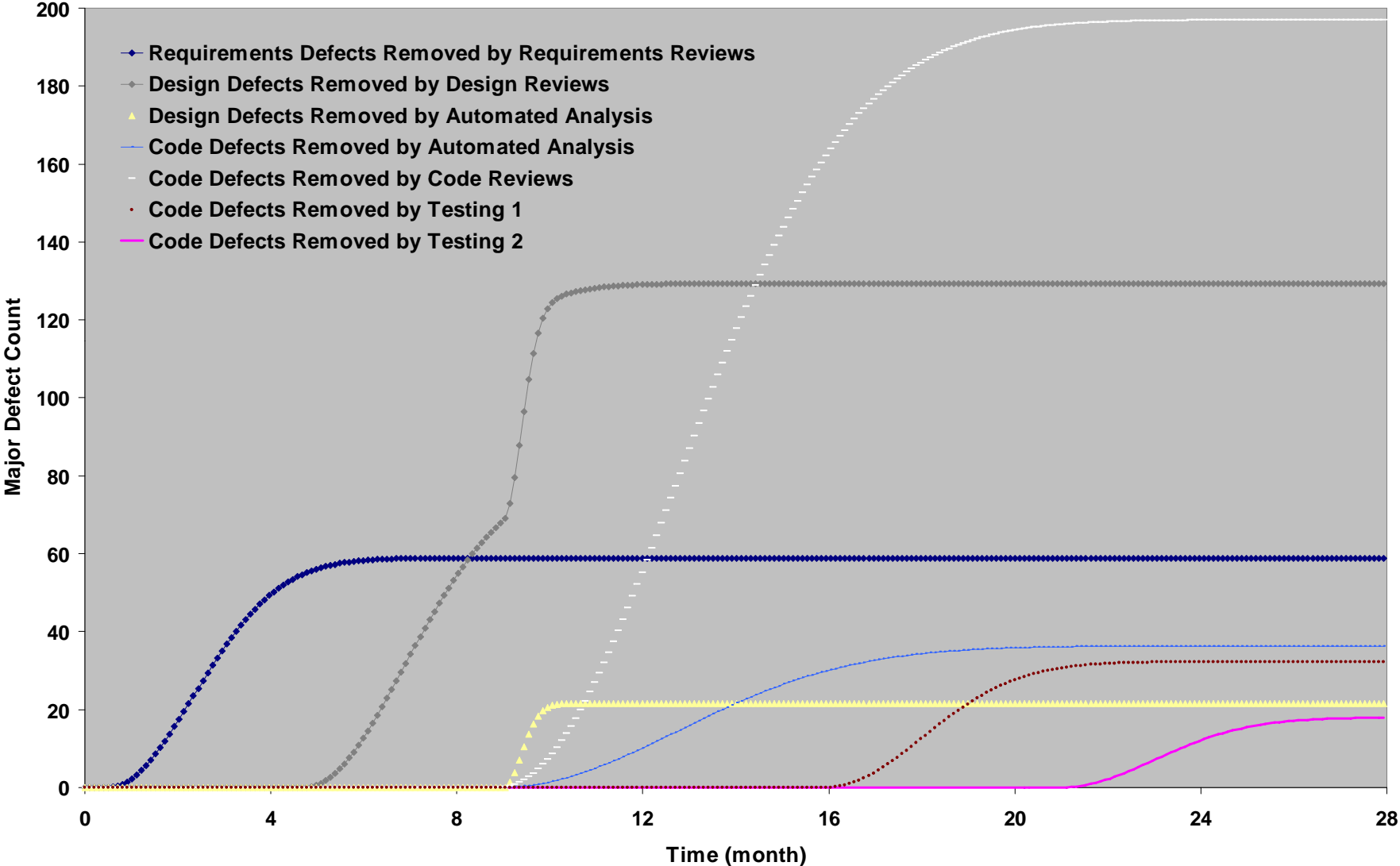


Model Outputs: Defects Introduced



Interval 2 began
in Month 9.

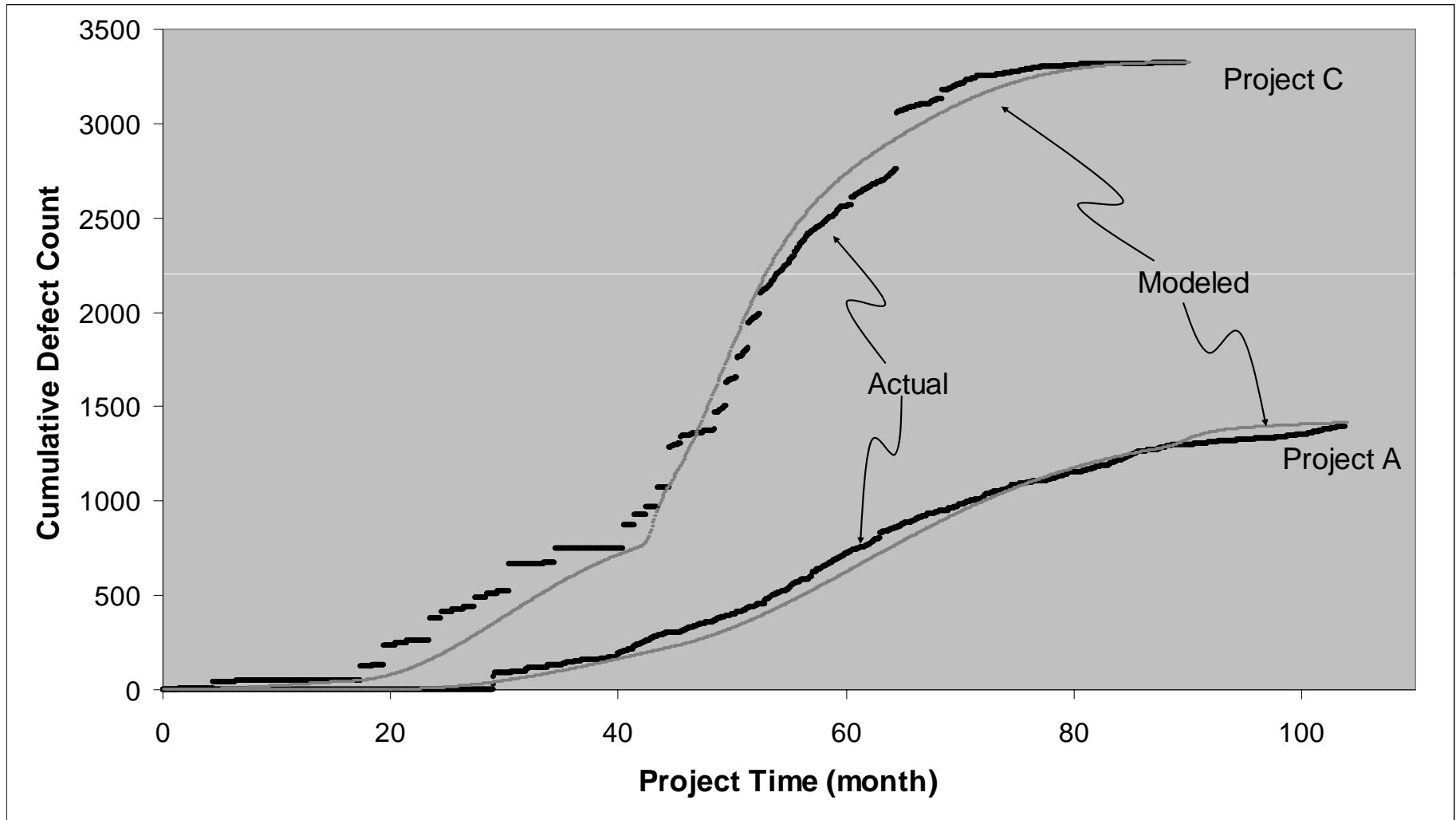
Model Outputs: Defects Removed



Model Testing and Usage

- Sensitivity
 - *Product size dominates*
 - *Next, nominal defect introduction values*
 - *QAFs (lognormally distributed)*
- Replication
 - *Two space system flight software projects*
 - *Project A: 68 KSLOC (Ada)*
 - Revised in its 8th year during testing.
 - Average QAF change from 3.2 to 1.5
 - *Project C: 99 KSLOC (50 Ada and 49 assembly)*
 - Redesigned during its third year.
 - Average QAF change from 11.4 to .31
 - Had better use of peer reviews, matured sooner.

Major Defect Discovery Profiles for Projects A & C, actual and modeled



Lessons Learned

- COQUALMO values for nominal defects introduced (10, 20, and 30 defects /KSLOC for requirements, design, and code) appear to be high.
 - *Values between .5 (Project C requirements) and 6.1 (Project C code) were used to produce the modeled curves.*
- The need to adjust the usage profiles suggests that either COQUALMO's DRF values require adjustment, or the usage of defect removal activities was reported inaccurately, or both.
- Software development projects seem to have characteristic defect discovery profiles.
 - *Dynamic COQUALMO can replicate a discovery profile and, by inference, produce a realistic defect profile for use in managing quality effort in an organization's future projects.*

Defect Removal Submodel

• Defect Drivers in COQUALMO QAFs

- *Required Software Reliability (RELY)*
- *Required Reusability (RUSE)*
- *Process Maturity (PMAT)*
- *Main Storage Constraint (STOR)*
- *Analyst Capability (ACAP)*
- *Applications Experience (AEXP)*
- *Language and Tool Experience (LTEX)*
- *Use of Software Tools (TOOL)*
- *Development Schedule (SCED)*
- *Precedentedness (PREC)*
- *Team Cohesion (TEAM)*
- *Documentation Match to Life-Cycle Needs (DOCU)*
- *Data Base Size (DATA)*
- *Product Complexity (CPLX)*
- *Execution Time Constraint (TIME)*
- *Platform Volatility (PVOL)*
- *Programmer Capability (PCAP)*
- *Platform Experience (PEXP)*
- *Personnel Continuity (PCON)*
- *Multisite Development (SITE)*
- *Disciplined Methods (DISC)*
- *Development Flexibility (FLEX)*
- *Architecture/Risk Resolution (RESL)*

COCOMO II and COQUALMO were developed at the Center for Systems and Software Engineering of the University of Southern California.

COQUALMO and Simulation Models

- In a model of software development project, add COQUALMO-based defect co-flows of artifact development
 - *Quality focus on residual defect density*
 - *Advantage: quality factors reflect dynamic project environment*
 - *Disadvantage: doesn't relate artifact defects to downstream activities*
 - *Choi and Bae (2006) developed a COCOMO II-based model*
 - *Tawileh et al. (2007) reused Abdel-Hamid and Madnick's model*
- Model only defect flows using COQUALMO, estimated durations, and Rayleigh curves
 - *Quality focus on defect management*
 - *Advantage: simulates dynamic project environment and defectivity profiling*
 - *Disadvantage: requires calibration with defect datasets*
 - *Madachy and Boehm (2008): Defectivity profile composed of generation and detection rates for each ODC type*
 - *This work: Defectivity profile composed of generation and detection rates for each activity*

Composing Defect Profiles with Rayleigh Curves

- Rayleigh distributions for project effort loading (Norden, Putnam)
- For a given set of project conditions,
 - *defect generation \propto development effort*
 - *defect discovery \propto defect generation*

\therefore use Rayleigh distributions represent defect discovery
- Project level: Trachtenberg (1982), Putnam and Myers (1995), Gaffney (1996), and Kan (2003)
- Phase level: Kan (2003), Modroiu and Schieferdecker (2006)
- Lower levels: Madachy and Boehm (2008)
- Activity level
 - *Intuitive appeal of shape*
 - *Easy to implement as function of amount flowing and time*
 - *Assumptions often satisfied “in the small”*

Rayleigh Curve Implementation

$$\text{rate} = (\text{total amount to be processed} - \text{amount processed}) * \text{time} * \text{buildup parameter}$$

- COQUALMO provides *total amount to be processed*
- Stock accumulates *amount processed*
- *buildup parameter* = $(\text{coefficient} * \text{fractional duration}^{\text{exponent}}) / \text{planned development duration}$
 - *Generate Rayleigh curves for*
 - 3 months < planned development duration < 60 months*
 - .05 < fractional duration < 1.0*
 - *Fit curves to results to obtain exponents and coefficients*
 - *Fit curves to exponents and to coefficients*
 - exponent = -0.01 * ln(planned development duration) - 2.0377 (R²=.62)*
 - coefficient = 6.3889 * planned development duration^(-1.0564) (R²=.99)*

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Acronyms

- ACAP: Analyst Capability
- COCOMO II: COConstructive COSt MOdel II
- COQUALMO: COConstructive QUALity MOdel
- DC: Dynamic COQUALMO
- DI: number of defects introduced
- DIR_{nom} : nominal defect introduction rate
- DR: number of defect removed
- DRF: defect removal fraction
- KSLOC: thousand source lines of code
- ODC: orthogonal defect classification
- QAF: quality adjustment factor
- $Size^B$: software size raised to a scale factor

A Simulation Method for Defectivity Profiling

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