

Software Quality Engineering:

Testing, Quality Assurance, and Quantifiable Improvement

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Chapter 8. Coverage and Usage Testing Based on Checklists and Partitions

- Checklist-Based Testing
- Partitions and Partition Testing
- Usage-Based Testing with Musa's OPs
- OP Development: Procedures/Examples

Checklists for Testing

- Ad hoc testing:
 - ▷ “run-and-observe”
 - ▷ How to start the run?
 - ▷ Areas/focuses of “observations”?
 - ▷ Implicit checklists may be involved.

- Explicit checklists:
 - ▷ Function/features (external)
 - ▷ Implementation (internal)
 - ▷ Standards, etc.
 - ▷ Mixed or combined checklists

Checklists for Testing

- Function/feature (external) checklists:
 - ▷ Black-box in nature
 - ▷ List of major functions expected
 - ▷ Example: Table 8.1 (p.105)

- Implementation (internal) checklists:
 - ▷ White-box in nature
 - ▷ At different levels of abstraction
 - e.g., lists of modules/components/etc.

- Related: cross-cutting features/structures:
 - ▷ Multiple elements involved.
 - ▷ Examples: call-pairs, diff. parts that cooperate/collaborate/communicate/etc.

Checklists for Testing

- Other checklists:
 - ▷ Related to certain properties
 - e.g., coding standards,
 - ▷ Combining (esp. for large products):
 - hierarchical list, e.g., refined Table 8.1
 - “X”-like, e.g., Table 8.2 (p.106)

- Possible drawbacks:
 - ▷ Coverage: need to fill “hole” .
 - ▷ Duplication: need to improve efficiency.
 - ▷ Complex interactions not modeled.
 - ▷ Solutions: Partitions and FSMs.

Checklists to Partitions

- Partitions: a special type of checklists
 - ▷ Mutually exclusive \Rightarrow no overlaps.
 - ▷ Collectively exhaustive \Rightarrow coverage.
 - ▷ Address two problems of checklists.
(Third addressed by FSMs in Ch.10.)

- Motivational examples:

- ▷ Solution to: $ax^2 + bx + c = 0$,

$$r = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

- ▷ Input: a, b, c ; Output: r .
- ▷ 32 bits floating point numbers.
- ▷ Input combinations:

$$2^{32} \times 2^{32} \times 2^{32} = 2^{96}$$

- ▷ Reduce to 3 partitions: Table 8.3 (p.108)

Partitions: Formal Definitions

- Partition of set S into subsets G_1, G_2, \dots, G_n ($G_i \in S$):

▷ G_i 's are mutually exclusive:

$$\forall i, j, i \neq j \Rightarrow G_i \cap G_j = \emptyset$$

▷ G_i 's are collectively exhaustive:

$$\bigcup_{i=1}^n G_i = S.$$

- Each G_i forms an equivalent class.
 - ▷ Formal conditions sometimes possible:
 - formally defined by relations (next).
 - ▷ Often implicit by membership to G_i

Partitions: Formal Definitions

- Relation: An association of interest to some observers among objects.
 - ▷ $\mathcal{R}(A_1, A_2, \dots, A_n)$
 - ▷ *Binary* relations: $\mathcal{R}(A, B)$ or ARB .
most commonly used relations.

- Relational properties
 - ▷ *Transitivity*: $ARB \wedge BRC \Rightarrow ARC$
e.g., “>” relation.
 - ▷ *Symmetry*: $ARB \wedge BRA$
e.g., “is-neighbor-to” relation.
 - ▷ *Reflexivity*: ARA
e.g., “=” relation.

- *Equivalence relation*:
All the above properties hold.

Partition-Based Testing

- Basic idea:
 - ▷ Sampling from partitioned subsets
 - ▷ Coverage of partitions: uniform
 - ▷ Testing based on related problems:
 - usage-related problems (later)
 - boundary problems (Ch.9)

- Different types of partitions and related partition-based testing:
 - ▷ Pure membership based partitions:
 - e.g., components in a subsystems
 - direct sampling, e.g., one component from each subsystem for coverage
 - ▷ Properties/relations used in definitions:
 - direct predicates on logical variables
 - vs. operations on numerical variables
 - ▷ Combinations
 - ▷ Testing for latter two: Next

Partition-Based Testing

- Testing predicates on logical variables:
 - ▷ Logical variable P as input.
 - ▷ Two partitions/test-case: $P=T$, $P=F$.
 - ▷ $P \wedge Q$, with two partitions (outcomes).
 - ▷ $P \wedge Q = T$, with $P = T$ and $Q = T$.
 - ▷ $P \wedge Q = F$, one test case selected from three pairs: $(P=T, Q=F)$; $(P=F, Q=T)$; $(P=F, Q=F)$.

- Testing comparisons on numerical variables and combinations:
 - ▷ $x > 0$, many possible test cases.
 - ▷ Combination similar to above, e.g.,
 - $(x > 0) \wedge (y < 100)$, select x, y values individually;
 - $(x > 0) \wedge (x \leq 100)$, select x value to satisfy both conditions.

Partition-Based Testing

- Testing multiple sets of partitions:
 - ▷ Divide-and-conquer.
 - ▷ Model as stages.
 - ▷ Combination (cross-product) of the stages.
- Example with binary partitions P and Q:
Four combinations: TT, TF, FT, FF.
- General: an m-way partition followed by an n-way partition: $m \times n$ combinations.
- Coordinated sensitization often needed, similar to for $(x > 0) \wedge (x \leq 100)$ above.

Partition-Based Testing

- Extensions to basic ideas:
 - ▷ Sampling from partitioned subsets.
 - ▷ Coverage of partitions: non-uniform?
 - ▷ Testing based on related problems:
 - usage-related problems?
 - boundary problems?

- Usage-related problems:
 - ▷ More use \Rightarrow failures more likely
 - ▷ Usage information in testing
 - \Rightarrow (Musa's) operational profiles (OPs)

- Boundary problems:
Input domain boundary testing (Ch.9).

Usage-Based Testing

- Usage based statistical testing (UBST) to ensure reliability.

- *Reliability*: Probability of failure-free operation for a specific time period or a given set of input under a specific environment
 - ▷ Reliability: customer view of quality
 - ▷ Probability: statistical modeling
 - ▷ Time/input/environment: OP

- OP: Operational Profile
 - ▷ Quantitative characterization of the way a (software) system will be used.
 - ▷ Generate/execute test cases for UBST
 - ▷ Realistic reliability assessment
 - ▷ Development decisions/priorities

UBST: General Issues

- General steps:
 - ▷ Information collection.
 - ▷ OP construction.
 - ▷ UBST under OP.
 - ▷ Analysis (reliability!) and followup.

- Linkage to development process
 - ▷ Construction: Requirement/specification, and spill over to later phases.
 - ▷ Usage: Testing techniques and SRE

- Procedures for OP construction necessary

OP: Basic Concepts

- Profile: Disjoint alternatives and their associated probabilities.
 - ▷ Key: flat and sum to 1.
 - ▷ Occurrence or weighting factors.
 - ▷ Representation: graphs and tables
 - Table 8.4 (p.112) and Fig 8.1 (p.113).
 - ▷ Different types of profiles.
 - ▷ OP: operational profile.
 - ▷ Often sorted in decreasing probabilities.

- General observations:
 - ▷ Uneven distribution: basis for UBST (otherwise uniform sampling adequate)
 - ▷ #operations $\uparrow\uparrow$ \Rightarrow cutoff threshold.

OP Usage

- Usage of OPs in UBST:
 - ▷ Pure random sampling rare
 - requires dynamic (on-the-fly) decisions
 - might interfere with system functions
 - ▷ More often: pre-prepared test cases
 - “pseudo” randomness
 - ▷ Other variations:
 - normal cases and then perturbations
 - use of adjustable thresholds

- OP and SRE (s/w reliability engineering):
 - ▷ SRE assumes OP-based UBST.
 - ▷ OP sometimes directly used in reliability evaluations and improvement.

UBST: Primary Benefit

- Primary benefit:
 - ▷ Overall reliability management.
 - ▷ Focus on high leverage parts
 - ⇒ productivity and schedule gains:
 - same effort on most-used parts
 - reduced effort on lesser-used parts
 - reduction of 56% system testing cost
 - or 11.5% overall cost (Musa, 1993)

- Gains vs. savings situations
 - ▷ Savings situation: AT&T (above)
 - reliability goal within reach
 - not to over test lesser-used parts
 - ▷ Gains situation: more typical
 - re-focusing testing effort
 - constrained reliability maximization

UBST: Other Benefits

- Introducing new product
 - ▷ Highly-used features quickly
 - ▷ Lesser-used: subsequent releases

- Better communications/customer relations
 - ▷ Customer perspective & involvement
 - ⇒ closer ties to customers
 - ▷ More precise requirement/specification
 - ▷ Better training focus

- High return on investment:
 - ▷ OP cost, “average” 1 staff-month
 - 10 developers, 100KLOC, 18 months
 - sub-linear increase for larger ones
 - ▷ Cost-benefit ratio: 10

Developing OP

- One OP or multiple OPs?
 - ▷ One OP for each homogeneous group of users or operations:
 - user group or market segmentation
 - groups of operations (op. modes)
 - ▷ Fundamental differences \Rightarrow split
 - ▷ Hybrid strategy often useful:
 - develop separate OPs
 - merged OP for overall picture
 - both types offer valuable info.

- Generic methods: Information sources.
 - ▷ Actual measurement.
 - ▷ Customer surveys.
 - ▷ Expert opinion.

Developing OP

- Actual measurement for OP construction:
 - ▷ Most accurate but also most costly.
 - ▷ Limitations for new products.
 - ▷ Legal/IP issues.

- Overcoming difficulties for new products:
 - ▷ Measurement for similar products.
 - ▷ Necessary adjustment.

- Overcoming legal/IP difficulties:
 - ▷ Similar to new product strategy above?
 - ▷ Voluntary participation:
 - “out” participation: beta testing,
 - “in” participation: ECI in IBM
 - ▷ Use of existing logs/records/etc.

Developing OP

- Customer surveys:
 - ▷ Less accurate/costly than measurement.
 - ▷ But without the related difficulties.
 - ▷ Key to statistical validity:
 - large enough participation
 - “right” individuals completing surveys
 - ▷ More important to cross-validate
 - see example study in Section 8.5.

- Expert opinion:
 - ▷ Least accurate and least costly.
 - ▷ Ready availability of internal experts.
 - ▷ Use as a rough starting point.

Developing OP

- Who should develop OP?
 - ▷ System engineers
 - requirement \Rightarrow specification
 - ▷ High-level designers
 - specification \Rightarrow product design
 - ▷ Planning and marketing
 - requirement gathering
 - ▷ Test planners (testing)
 - users of OP
 - ▷ Customers (implicitly assumed)
 - as the main information source

- Development procedure (2 variations)
 - ▷ Top-down/Musa-1: (Musa, 1993)
 - ▷ Musa-2: Musa 1998 book (Chapter 3)
 - ▷ Both covered in SQE book.

OP Development: Musa-1

- One OP for each homogeneous group of users or operations.

- General idea:
 - ▷ Top-down: user/usage groups.
 - ▷ Focus: external users and their usage.

- Generic steps:
 1. Find the customer profile.
 2. Establish the user profile.
 3. Define the system modes.
 4. Determine the functional profile.
 5. Determine the operational profile.

- First two steps external view; last three steps internal view.

Musa-1.1: Finding the Customer Profile

- Differentiate customer from users
 - ▷ Customer: acquisition of software
 - ▷ User: using software

- Weight assignment:
 - ▷ By #customers
 - ▷ By importance/marketing concerns, etc.
 - ▷ Example: Table 8.5 (p.118)

- Split or merge?
 - ▷ Fundamental differences: split.
 - ▷ Else, use weighting factors to merge.

Musa-1.2: Establishing the User Profile

- Breakdown of customer groups
 - ▷ Different usages of user groups
 - ▷ Merging similar users across customers

- Weighting factor assignment and comprehensive user profile derivation:
 - ▷ User weights within customers:
 - by users (equal usage intensity)
 - by usage frequency
 - ▷ Comprehensive: weighted sum
 - ▷ Example: Table 8.6 (p.119)

Musa-1.3: Defining System Modes

- System mode
 - ▷ A set of functions/operations
 - ▷ For operational behavior analysis
 - ▷ Practicality: expert for system mode

- Example modes
 - ▷ Business use mode
 - ▷ Personal use mode
 - ▷ Attendant mode
 - ▷ System administration mode
 - ▷ Maintenance mode
 - ▷ Probabilities (weighting factors)

Musa-1.4: Determining Functional Profile

- Identifying functions
 - ▷ Function: high-level task/work of the projected system in the requirement.
 - ▷ Input domain partitions/combinations
 - ▷ Hardware/OS/system configuration
 - ▷ Base on environmental variables

- Creating/consolidating function list
 - ▷ From system requirement
 - ▷ From prototypes/previous release/user manual etc.

- Determining occurrence probabilities
 - ▷ Measurement and adjustment
 - ▷ Functions \Leftrightarrow operations

Musa-1.5: Determining OP

- Refining functional profile into OP

- Defining operations
 - ▷ Operation: implemented task/work that can be used as part of system test plan
 - ▷ Defining the input space
 - ▷ Partitioning input space into operations
 - ▷ Typically: 1 function \Rightarrow n operations

- Obtaining occurrence probabilities
 - ▷ In-field measurement
 - ▷ Estimation for new systems or added functionalities using symbolic models or prototypes
 - ▷ Help from functional probabilities

OP Development: Musa-2

- One OP for each operational mode (testing under specific modes in practice)

- General idea:
 - ▷ Op. group: coarse → fine → individual.
 - ▷ Focus: internal users (testers).

- Generic steps:
 1. Identify initiators of operations.
 2. Tabular or graphical representation.
 3. Operations lists:
 - initiators → consolidated.
 4. Determine the occurrence rate.
 5. Determine the occurrence probability.

OP Development: Musa-2

1. Identify initiators of operations

- ▷ Who are the users of the system?
human users, other hw/sw/network/etc.
- ▷ Consolidate across organizations or customer types

2. Tabular vs graphical representation

- ▷ Tabular: operation-probability pairs.
- ▷ Graphical: stages/steps of operation
 - operation = a path in graph/tree
 - probability for branching
(joint prob = product of indiv. prob.)
- ▷ Example: Fig 8.2 (p.121)

OP Development: Musa-2

3. Operations lists:

- ▷ Initiators \Rightarrow indiv. op. lists
- ▷ Consolidation \Rightarrow overall op. lists
- ▷ Proper granularity adjustment:
 - possible split/merge

4. Determine the occurrence rate

- ▷ Measurement (and survey?)
- ▷ Tabulation

5. Determine the occurrence probability

- ▷ Normalized occurrence rate
- ▷ $0 \leq p_i \leq 1$ and $\sum_i p_i = 1$

Comparison: Musa-1 vs. Musa-2

- Generic steps:
 - ▷ Musa-1: customer → user → sys. modes → functional → operational
 - ▷ Musa-2: initiator → representation → list → rate → probability

- Comparison
 - ▷ Size/environment/population differences.
 - ▷ One OP for each distinguished group
 - Musa-1: user or operation group,
 - Musa-2: operational modes.
 - ▷ Musa-1: 5 profiles, refined along.
 - ▷ Musa-2: different elements for 1 profile.

OP Construction: A Case Study

- Background:
 - ▷ Former CSE 5314 student
 - ▷ Course project: OP development
 - ▷ Application of Musa-1
 - ▷ Chruscielski/Tian: ISSRE'97 paper (IEEE-ISSRE'97 best paper award)

- Problem and key decisions:
 - ▷ Product: LMTAS/CSS
 - ▷ Product characteristics \Rightarrow OP type
 - menu selection/classification type
 - flat instead of Markovian
 - ▷ Result OP, validation, and application

OP Case Study

- Participants:
 - ▷ Software Product Manager
 - ▷ Test Engineers
 - ▷ Systems Engineers
 - ▷ Customers
 - ▷ Chruscielski: pulling it together
 - ▷ Tian: technical advising
 - ▷ Chruscielski/Tian: documentation

- Information gathering
 - ▷ Interview Software Product Manager to identify target customers
 - ▷ Customer survey/questionnaire to obtain customer usage information
 - ▷ Preparation, OP construction and followup

OP Case Study

- Customer profile:
 - ▷ US Air Force and other AFs
 - ▷ Similar customers/usage ⇒ one OP

- User profile: Table 8.7 (p.123)
 - ▷ User groups & marketing concerns.
 - ▷ Profile reflects both.
 - ▷ Idea applicable to other steps:
 - profile can be importance weighted,
 - trade-off impossible ⇒ dedicated OP.

- System modes
 - ▷ No significant difference in op.
 - ▷ Directly proceed to functional profile
 - ▷ General: some step may be by-passed

OP Case Study

- Functional/operational profile:
 - ▷ CSS: functions \approx operations
 - ▷ Flat structure/choices
 - ▷ Implicit profile possible
 - ▷ Functional list
 - ▷ OPs: for both individual user groups and comprehensive

- Analysis and followup
 - ▷ Cross-validation: Peer review by Software Product Manager, System Engineers and Test Engineers
 - ▷ Classification of usage frequencies
 - Table 8.8 (p.134) found to be useful.
 - ▷ Followup actions

Alternative Usage Models

- Motivation: enhance flat OP
 - ▷ Complicated operations involve many steps/stages in the end-to-end chain
 - ▷ Ability to use existing models and structural information
 - ▷ Ability to use localized knowledge
 - ▷ Local information easy to gather

- Markov OP: Basic ideas
 - ▷ Markov chain for usage information
 - ▷ State: operations/functions
 - ▷ Transition: probabilistic
 - reflects usage sequence/frequency
 - history independent (Markovian)
 - but reflects local usage info.
 - ▷ Details in Chapter 10.