

FAQAS Framework

RB - Requirements Baseline

SSS - Software Systems Specifications

F. Pastore, O. Cornejo

Interdisciplinary Centre for Security, Reliability and Trust

University of Luxembourg

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Chapter 1

Scope and content

1.1 Introduction

This document is the deliverable SSS of the ESA activity ITT-1-9873-ESA. It concerns requirements specification for the *FAQAS framework* to be delivered by ITT-1-9873-ESA. Following the structure described in the SoW *AO9873-ws00pe_SOW.pdf*, it provides the structured requirements baseline for the FAQAS framework according to ECSS-E-ST-40C Annex B. Since the *FAQAS framework* implements two distinct functionalities, code-driven mutation testing and data-driven mutation testing, this document contains two separate chapters, each one concerning one of the two features: Chapter ?? concerns code-driven mutation testing, Chapter ?? concerns data-driven mutation testing.

Requirements are univocally identified by the paragraph id appearing on the left.

1.2 Applicable and reference documents

- D1 - Mutation testing survey
- D2 - Study of mutation testing applicability to space software

1.3 Terms, definitions and abbreviated terms

- SUT: Software under test

Chapter 2

Code-driven Mutation Testing

2.1 General description

2.1.1 Product perspective

2.1.1.1 The code-driven mutation testing component (in Section 2.1 referred to as *the system*) implements the Mutation Testing Process for code-driven mutation testing described in D2.

2.1.2 General capabilities

2.1.2.1 The code-driven mutation testing component shall implement the process for the evaluation of test suite effectiveness that is drafted in Figure 2.1. Figure 2.1 relies on UML activity diagram notation. In Figure 2.1 the execution of specific software artefacts from the end user is made explicit. Also, we use black arrows to draw control-flow, red arrows for data-flow. Each activity is described in Section 2.2.1.

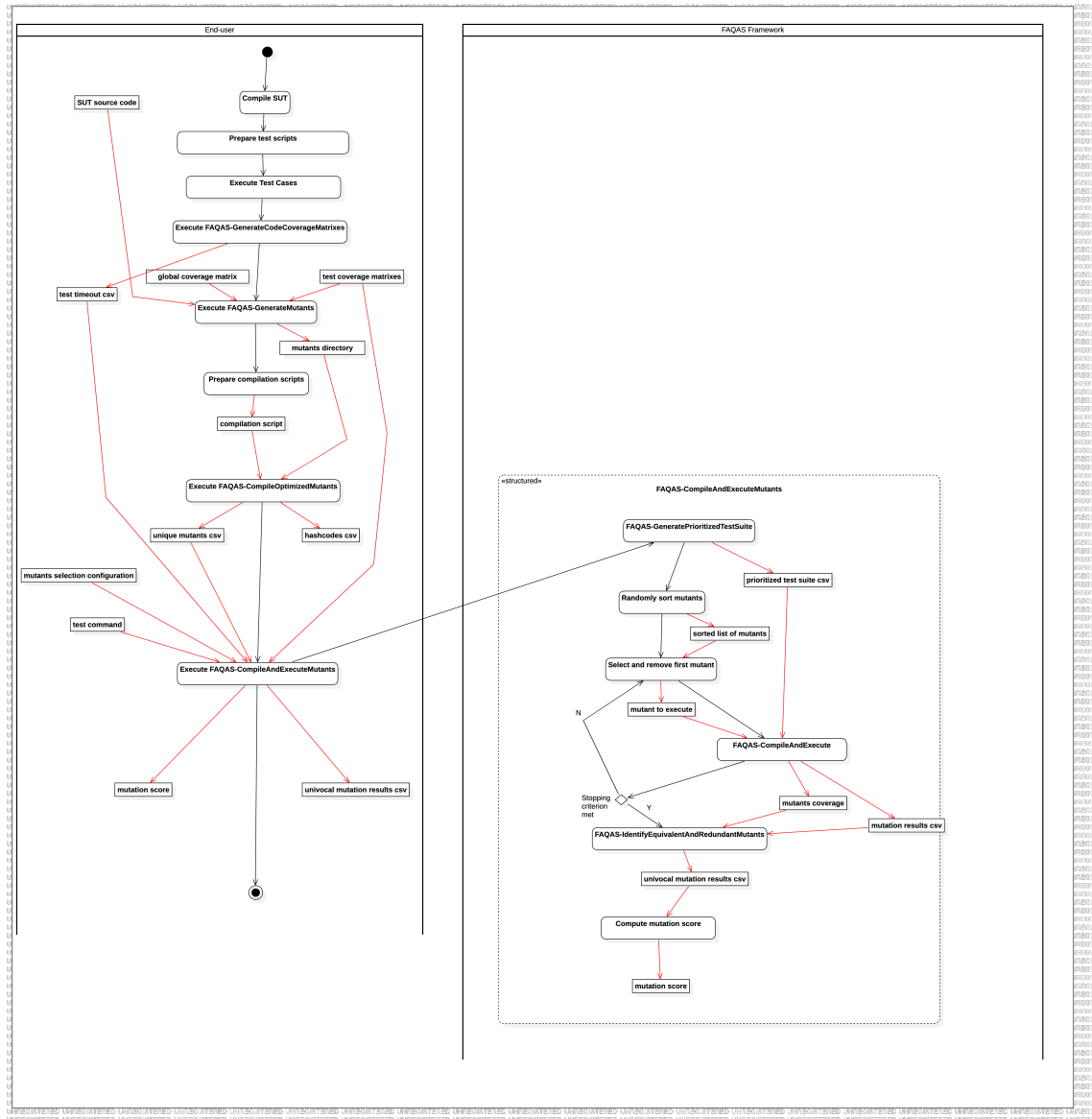


Figure 2.1: Overview of the code-driven mutation testing process to evaluate test suite effectiveness.

2.1.2.2 The code-driven mutation testing component shall implement the process for the augmentation of test suites effectiveness that is drafted in Figure 2.2. Figure 2.2 relies on UML activity diagram notation. In Figure 2.2 the execution of specific software artefacts from the end user is made explicit. Also, we use black arrows to draw control-flow, red arrows for data-flow. Each activity is described in Section 2.2.1.

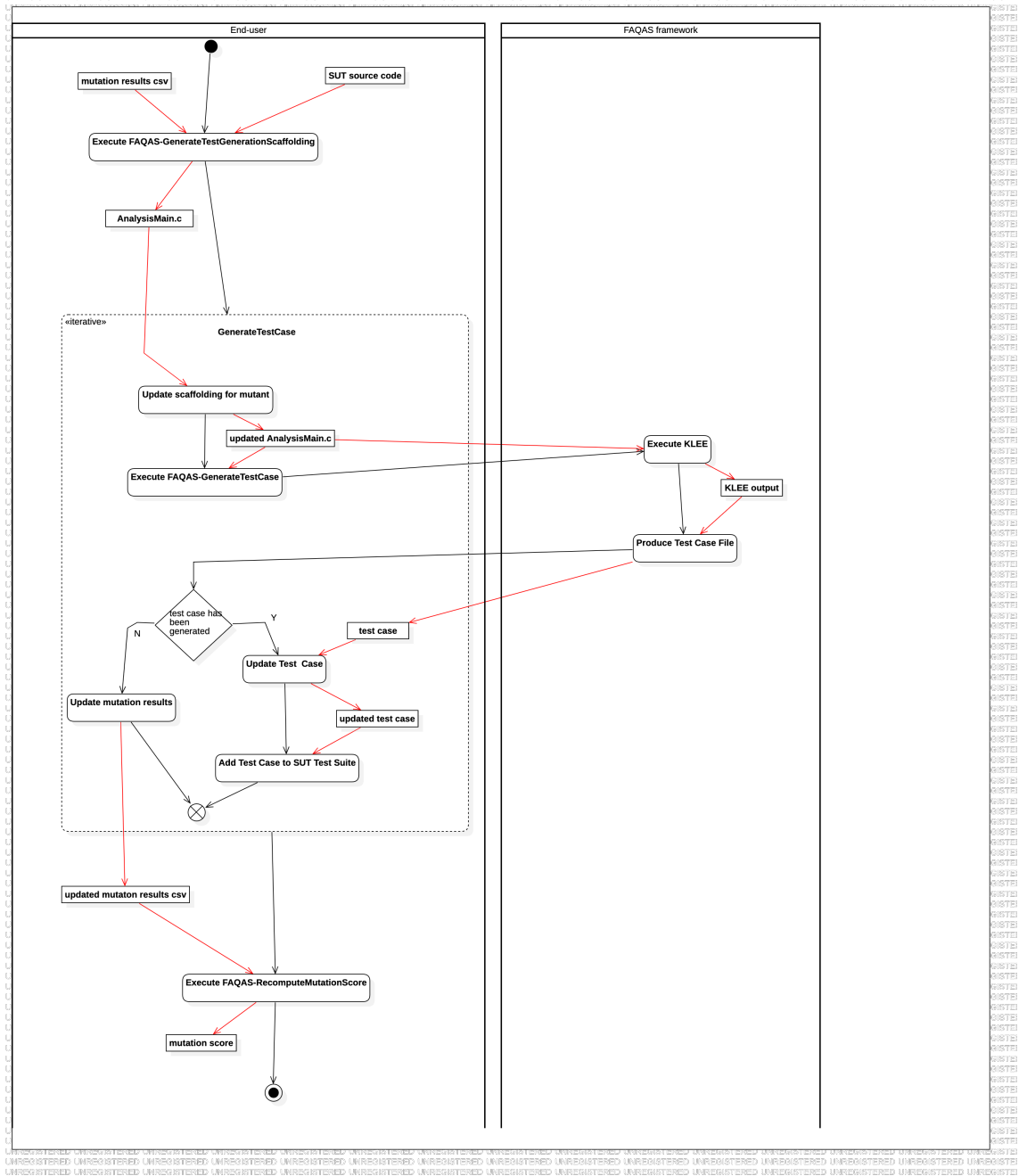


Figure 2.2: Overview of the code-driven test suite augmentation process.

2.1.3 General constraints

2.1.3.1 The automated generation of test cases (i.e., the objective of test suite augmentation) is an open, complex, research problem. For this reason, it is necessary to rely on existing tools.

2.1.3.2 The automated generation of test cases shall rely on KLEE, which is the most stable test case generation tool, based on WP2 evaluation.

2.1.4 Operational environment

2.1.4.1 The system works with a Linux operating system and Bash shell.

2.1.5 Assumptions and dependencies

2.1.5.1 The system targets SUT built using either GCC Make ¹ or WAF².

2.1.5.2 The system targets SUT compiled with GCC ³.

2.2 Specific requirements

2.2.1 Capabilities requirements

2.2.1.1 The activity *Compile SUT* in Figure 2.1 concerns the compilation of the SUT with coverage options enabled.

2.2.1.2 The activity *Prepare test scripts* in Figure 2.1 concerns extending the test scripts to store the code coverage of each single test case separately. This is achieved by adding a call to a dedicated bash script provided by FAQAS (*FAQAS-CollectCodeCoverage*).

2.2.1.3 The activity *Execute test cases* in Figure 2.1 concerns the execution of the test cases following the practice for the SUT.

2.2.1.4 The activity *Execute FAQAS-GenerateCodeCoverageMatrix* in Figure 2.1 concerns the execution of a provided python program delivered with the FAQAS framework.

2.2.1.5 The activity *Execute FAQAS-GenerateCodeCoverageMatrix* in Figure 2.1 generates a set of files:

- one csv file referred to as *global coverage matrix*, which indicates, for every line of code of the SUT, the ID of the test cases that cover the line of code;
- a number of files referred to as *test coverage matrix*, one for each test case of the SUT. Each file indicates, for every line of code of the SUT, the number of times it has been covered during a single execution of the test case;
- one file with the timeout after which we can consider a test case as non terminated (used in later stages). It is obtained by multiplying the test execution time times three.

¹<https://gcc.gnu.org/onlinedocs/gccint/Makefile.html>

²<https://waf.io/>

³<https://gcc.gnu.org>

2.2.1.6 Activity *Execute FAQAS-GenerateMutants* in Figure 2.1 concerns the execution of the program *FAQAS-GenerateMutants*.

2.2.1.7 *FAQAS-GenerateMutants* automatically generates a number of copies of each source file. Each copy contains one mutant.

2.2.1.8 *FAQAS-GenerateMutants* mutates source files with extension .c and .cpp.

2.2.1.9 *FAQAS-GenerateMutants* generates mutants by applying a set of mutation operators that can be selected by the end-users.

2.2.1.10 *FAQAS-GenerateMutants* implements the set of operators listed in Table 2.1

Table 2.1: Implemented set of mutation operators.

	Operator	Description*
Sufficient Set	ABS	$\{(v, -v)\}$
	AOR	$\{(op_1, op_2) \mid op_1, op_2 \in \{+, -, *, /, \%\} \wedge op_1 \neq op_2\}$ $\{(op_1, op_2) \mid op_1, op_2 \in \{+, -, *, /, \%, =\} \wedge op_1 \neq op_2\}$
	ICR	$\{(i, x) \mid x \in \{1, -1, 0, i + 1, i - 1, -i\}\}$
	LCR	$\{(op_1, op_2) \mid op_1, op_2 \in \{\&\&, \ \} \wedge op_1 \neq op_2\}$ $\{(op_1, op_2) \mid op_1, op_2 \in \{&=, =, \&=\} \wedge op_1 \neq op_2\}$ $\{(op_1, op_2) \mid op_1, op_2 \in \{\&, , \&\&\} \wedge op_1 \neq op_2\}$
	ROR	$\{(op_1, op_2) \mid op_1, op_2 \in \{>, >=, <, <=, ==, !=\}\}$ $\{(e, !(e)) \mid e \in \{\text{if}(e), \text{while}(e)\}\}$
	SDL	$\{(s, \text{remove}(s))\}$
	UOI	$\{(v, -v), (v, v-), (v, ++v), (v, v++)\}$
OODL	AOD	$\{((t_1 \text{ op } t_2), t_1), ((t_1 \text{ op } t_2), t_2) \mid op \in \{+, -, *, /, \%\}\}$
	LOD	$\{((t_1 \text{ op } t_2), t_1), ((t_1 \text{ op } t_2), t_2) \mid op \in \{\}\}$
	ROD	$\{((t_1 \text{ op } t_2), t_1), ((t_1 \text{ op } t_2), t_2) \mid op \in \{>, >=, <, <=, ==, !=\}\}$
	BOD	$\{((t_1 \text{ op } t_2), t_1), ((t_1 \text{ op } t_2), t_2) \mid op \in \{\&, , \wedge\}\}$
	SOD	$\{((t_1 \text{ op } t_2), t_1), ((t_1 \text{ op } t_2), t_2) \mid op \in \{\gg, \ll\}\}$
Other	LVR	$\{(l_1, l_2) \mid (l_1, l_2) \in \{(0, -1), (l_1, -l_1), (l_1, 0), (true, false), (false, true)\}\}$

*Each pair in parenthesis shows how a program element is modified by the mutation operator. The left element of the pair is replaced with the right element. We follow standard syntax [?]. Program elements are literals (*l*), integer literals (*i*), boolean expressions (*e*), operators (*op*), statements (*s*), variables (*v*), and terms (*t_i*, which might be either variables or literals).

2.2.1.11 *FAQAS-GenerateMutants* generates as output a directory tree (*mutants directory* in Figure 2.1) that follows the structure of the source directory tree of the SUT. However, every source file is replaced by a folder having the same name. The folder contains all the mutants generated for that file. Every mutant has a name that univocally identify it. The mutant name results from the conjunction of the following information: source file name, mutated function name, mutated line, mutation operator name, mutation operation, mutated “column” (i.e., char position from the beginning of the line).

2.2.1.12 Activity *Prepare compilation scripts* in Figure 2.1 concern the modification of the main compilation script for the SUT. The engineer is expected to perform the following manual activities:

- Remove debugging flags
- Remove coverage flags
- Add placeholder for compiler optimization option
- Add a ‘sort’ command in the source dependency list to ensure that source files are always compiled in the same order

2.2.1.13 Activity *Execute FAQAS-CompileOptimizedMutants* in Figure 2.1 concerns the execution of the program *FAQAS-CompileOptimizedMutants*.

2.2.1.14 The program *FAQAS-CompileOptimizedMutants* compiles every mutant multiple times; once for every compiler optimization option selected by the end-user. It implements pseudocode in Figure 2.3.

Require: *OPT*, the set of compiler optimization options specified by the end-user

Require: *MutantsDir*, path to the directory tree containing the mutants

Require: *SUTsources*, path of the folder containing the sources of the SUT

Require: *CompilationCommand*, the command to execute to compile the original software

Ensure: *hashcodes csv*, a csv file containing for every mutant, for every option, the SHA512 hashcode of the generated executable

Ensure: *unique mutants*, a csv file containing the list of unique mutants. Unique mutants are mutants that are not equivalent nor redundant. See D2 for details.

```

1: for OPT in OPTS do
2:   for Mutant in MutantsDir do
3:     Compile Mutant with program FAQAS-CompileAndExecute
4:     Generate a SHA512 hash of the generated executable
5:     Put the generated SHA512 hash in the hashcodes csv file
6:   end for
7: end for
8: Process hashcodes csv and identify unique mutants
9: Save the list of unique mutants in the output unique mutants csv file

```

Figure 2.3: *FAQAS-CompileOptimizedMutants*: Algorithm for compiling mutants with multiple optimization options

2.2.1.15 Activity *Execute FAQAS-CompileAndExecuteMutants* in Figure 2.1 concerns the execution of the program *FAQAS-CompileAndExecuteMutants*.

2.2.1.16 The program *FAQAS-CompileAndExecuteMutants* iterates over three activities (implemented by separate executable program that are invoked automatically without user intervention): *FAQAS-GeneratePrioritizedTestSuite*, *FAQAS-CompileAndExecute*, *FAQAS-IdentifyEquivalentAndRedundantMutants*.

2.2.1.17 The program *FAQAS-CompileAndExecuteMutants* takes as inputs the mutants selection configuration, the unique mutants csv, the path of the SUT source folder, the command to execute test cases, and the path to the folder containing the test coverage matrixes.

2.2.1.18 The program *FAQAS-CompileAndExecuteMutants* implements the four mutants selection strategies described in D2: *all mutants*, *proportional uniform sampling*, *proportional method-based sampling*, *uniform fixed-size sampling*, and *uniform FSCI sampling*.

2.2.1.19 The *mutants selection configuration* indicates the mutants selection strategy and a configuration value to specify the number of mutants to consider, which depends on the strategy; the value may indicate the percentage of mutants to sample (for *proportional uniform sampling*, *proportional method-based sampling*), the number of mutants to sample (for *uniform fixed-size sampling*), the size of the confidence interval (for *uniform FSCI sampling*).

2.2.1.20 The program *FAQAS-GeneratePrioritizedTestSuite* takes as input the test coverage matrices and generate a file that specifies, for every line of the SUT, the prioritized list of test cases to execute (*prioritized test suite csv*). This file indicates the sequence of test cases to execute for every mutants concerning a specific line.

2.2.1.21 The activity *Randomly sort mutants* indicates that *FAQAS-CompileAndExecuteMutants* generate a randomly prioritized list of mutants to compile and execute from the *unique mutants*

csv. In the case of *proportional method-based sampling*, the list contains a set of mutants selected by following the stratified sampling strategy.

2.2.1.22 The activity *Select and remove first mutant* indicates that *FAQAS-CompileAndExecuteMutants* select the first mutant in *sorted list of mutants* and remove it from the list.

2.2.1.23 The program *FAQAS-CompileAndExecute* compiles a mutant by running the makefile of the original program; then it executes the SUT test suite. It follows the algorithm in Figure 2.4.

Require: *Mutant*, path of the mutant to compile
Require: *SUTsources*, path of the folder containing the sources of the SUT
Require: *CompilationCommand*, the command to execute to compile the original software
Require: *TestCommand*, the command to execute to execute a single test case
Require: *TestCases*, the prioritized list of test cases for the line of the mutant
Require: *TestTimeout*, the max execution time that can be taken by the test case
Ensure: *Result* KILLED or LIVE, based on test execution result (i.e., all test cases pass or one test case fails)
 1: put *Mutant* in place of the file it has been derived (*original file*), keep the original file in a safe place
 2: execute *CompilationCommand* inside *SUTsources*
 3: **for** *TestCase* in *TestCases* **do**
 4: execute the *TestCase* by running *TestCommand* inside *SUTsources*
 5: **if** the *TestCase* fails (i.e., *TestCommand* terminates with an error code) **then**
 6: set *Result* as KILLED
 7: break the for loop
 8: **end if**
 9: **if** a the *TestTimeout* expires **then**
 10: set *Result* as KILLED
 11: break the for loop
 12: **end if**
 13: **end for**
 14: move code coverage information in a subfolder of *mutants coverage dir*
 15: restore *original file*

Figure 2.4: FAQAS-CompileAndExecute: Algorithm to compile and test mutants

2.2.1.24 The program *FAQAS-CompileAndExecute* collects the mutation results of every mutant in a file, *mutation results csv*. It contains for every mutant the indication of the mutation result (KILLED/LIVE).

2.2.1.25 The program *FAQAS-CompileAndExecute* compiles and execute mutants till a termination criteria is met. The termination criteria depends on the mutants selection strategy:

- *all mutants*: the list *sorted list of mutants* is empty
- *proportional uniform sampling*: a number of mutants matching the selected percentage has been executed
- *proportional method-based sampling*: the list *sorted list of mutants* is empty
- *uniform fixed-size sampling*: a number of mutants matching the selected value has been executed
- *uniform FSCI sampling*: the confidence interval computed from *mutation results csv* is smaller than the length specified by the user.

2.2.1.26 The program *FAQAS-IdentifyEquivalentAndRedundantMutants* relies on code coverage information stored in *mutants coverage dir* to identify equivalent and redundant mutants using the distance criterion D_G (see D2).

2.2.1.27 The program *FAQAS-IdentifyEquivalentAndRedundantMutants* generates a copy of *mutation results csv* (i.e., *univocal mutation results csv*) where only mutants that are considered non-equivalent and non-redundant are reported.

2.2.1.28 The activity *Compile mutation score* concerns the computation of the mutation score based on the mutation results reported in *univocal mutation results csv*.

2.2.1.29 The activity *Execute FAQAS-CompileAndExecuteMutants* in Figure 2.2 concerns the execution of the program *FAQAS-GenerateTestGenerationScaffolding*.

2.2.1.30 The program *FAQAS-GenerateTestGenerationScaffolding* takes as input the path of the *SUT source code* and the file *mutation results csv*. It generates a number of files named *MutantId_AnalysisMain.c*, one for each live mutant, where *MutantId* is the ID of a mutant. The file *MutantId_AnalysisMain.c* contains a main function that should be used for the analysis with KLEE.

2.2.1.31 The content of file *MutantId_AnalysisMain.c* should resemble Listing 1.7 and Listing 1.9 of D2 to enable the analysis with KLEE. For example, it should import the source file with the original function targeted by the mutation and the source code of the mutated function. Also, it should contain the definition of all the variables used for the execution of KLEE and a tentative set of required assertions.

2.2.1.32 The activity *Update scaffolding for mutant* in Figure 2.2 indicates that the engineer should modify the file *MutantId_AnalysisMain.c* if necessary. In particular, it might be necessary to refine the assertions produced by *FAQAS-GenerateTestGenerationScaffolding*. More precisely, since assertions should concern output variables, it is necessary to verify that all the necessary output variables had been reported. Indeed, with pointers and pointers to pointers, it is not possible to have a precise identification of output variables.

2.2.1.33 The activities in the expansion region *generateTestCase* are repeated for every live mutant.

2.2.1.34 The activity *Execute FAQAS-GenerateTestCase* in Figure 2.2 concerns the execution of the program *FAQAS-GenerateTestCase*.

2.2.1.35 The program *FAQAS-GenerateTestCase* generates a tentative unit test case (i.e., a source file in C) that kills the mutant. It executes the KLEE program and the produce a test case file after processing the KLEE output.

2.2.1.36 The test case generated by *FAQAS-GenerateTestCase* contains an invocation of the function under test (i.e., the function targeted by the mutation) along with assigned arguments and an assertion that verifies results. The values for the assigned arguments and the verification of results are derived from KLEE output.

2.2.1.37 If the program *FAQAS-GenerateTestCase* successfully generate a test case the engineer proceeds with inspecting it (activity *Update Test Case*), otherwise he can consider the mutant as equivalent (activity *Update mutation results*).

2.2.1.38 The activity *Update Test Case* in Figure 2.2 is performed by the engineer. He may need



to execute the generated test case to verify that to correctly execute (in case KLEE has generated invalid inputs). The engineer also verify that the assertion with the expected value is correct (i.e., if it matches the specifications). If the expected value is not correct, the SUT might be faulty and should be fixed.

2.2.1.39 The activity *Add Test Case to SUT Test Suite* in Figure 2.2 is performed by the engineer, who may add the new test case to the test suite.

2.2.1.40 The activity *Update mutation results* in Figure 2.2 is performed when a test case is not generated. This generally happens when the mutant cannot be killed (i.e., is equivalent). The engineer is expected to manually inspect the mutant to be sure that the mutant is equivalent (otherwise the missing test case is due to a limitation of KLEE). If the mutant is equivalent the engineer removes it from the file *mutation results csv*.

2.2.1.41 The activity *Execute FAQAS-RecomputeMutationScore* in Figure 2.2 concerns the execution of the program *FAQAS-RecomputeMutationScore*. It is performed after generating test cases for all the live mutants. Program *FAQAS-RecomputeMutationScore* recomputes the mutation score after ignoring the equivalent mutants detected by KLEE.

2.2.2 System interface requirements

2.2.2.1 The main user interface for the system is the command line.

2.2.3 Adaptation and missionization requirements

None foreseen.

2.2.4 Computer resource requirements

2.2.4.1 The system should be executed on a Linux operating system.

2.2.5 Security requirements

2.2.5.1 The system should not use ports or use network connections.

2.2.6 Safety requirements

2.2.6.1 To avoid safety problems, the system shall not be used to assess test cases that are executed with target hardware in the loop.

2.2.6.2 The system cannot foresee the effect of mutation. If executed on the final hardware, the generated mutants might damage the hardware or cause injuries to surrounding people.

2.2.7 Reliability and availability requirements

2.2.7.1 The system is expected to work according to its functional specifications every time it is invoked.

2.2.7.2 Since mutation testing execution time depends on both the number of mutants to be executed and the duration of the test suite execution, it is not possible to provide an upper bound for mutation testing execution.

2.2.8 Quality requirements

2.2.8.1 Usability. Software engineers (i.e., professionals with a master degree in informatics or related fields) should be able to successfully use the software after reading its documentation.

2.2.8.2 Reusability. The software shall be used in any environment matching the characteristics indicated in this document.

2.2.8.3 Software development standards. The software development process shall follow ECSS guidelines as per SoW.

2.2.9 Design requirements and constraints

2.2.9.1 The system should be released with ESA Software Community Licence Permissive – v2.3”, as defined at <https://essr.esa.int/>. Any reused component should be compatible with the licence.

2.2.10 Software operations requirements

None foreseen.

2.2.11 Software maintenance requirements

None foreseen.

2.2.12 System and software observability requirements

2.2.12.1 To enable post-mortem debugging, all the temporary files generated by the FAQAS executables should be kept.

2.3 Verification, validation and system integration

2.3.1 Verification and validation process requirements

2.3.1.1 Every mutation operator should be tested by a dedicated unit test.

2.3.1.2 A system test suite for the whole software should be provided. It should be based on MLFS case study.

2.3.1.3 The system should enable the computation of the mutation score for the FAQAS case study systems indicated in deliverable D2.

2.3.2 Validation approach

2.3.2.1 SnT is expected to perform a preliminary validation of the delivered framework.

2.3.2.2 FAQAS industry partners are expected to use the system at their premises to validate it.

2.4 System models

None reported.

Chapter 3

Data-driven Mutation Testing

3.1 General description

3.1.1 Product perspective

3.1.1.1 The data-driven mutation testing component implements the Mutation Testing Process for data-driven mutation testing described in D2.

3.1.2 General capabilities



3.1.3 General constraints

3.1.4 Operational environment

3.1.5 Assumptions and dependencies

3.2 Specific requirements

3.2.1 Capabilities requirements

3.2.2 System interface requirements

3.2.3 Adaptation and missionization requirements

3.2.4 Computer resource requirements

3.2.5 Security requirements

3.2.6 Safety requirements

3.2.7 Reliability and availability requirements

3.2.8 Quality requirements

3.2.9 Design requirements and constraints

3.2.10 Software operations requirements

3.2.11 Software maintenance requirements

3.2.12 System and software observability requirements

3.3 Verification, validation and system integration

3.3.1 Verification and validation process requirements

3.3.2 Validation approach

3.3.3 Validation requirements

3.3.4 Verification requirements

3.4 System models