

**SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA
FACULTY OF ELECTRICAL ENGINEERING AND
INFORMATION TECHNOLOGY**

**PARANOYA
TEAM PROJECT**

2020

Lóránt Boráros, Filip Budáč, Martin Cehelský, Silvia Holecová

**SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA
FACULTY OF ELECTRICAL ENGINEERING AND
INFORMATION TECHNOLOGY**

**PARANOYA
TEAM PROJECT**

| | |
|---------------------|-----------------------------|
| Study Programme: | Applied Informatics |
| Course: | TP – Team project |
| Lecturer: | Mgr. Ing. Matúš Jókay, PhD. |
| Teaching assistant: | Mgr. Ing. Matúš Jókay, PhD. |

Bratislava 2020 Lóránt Boráros, Filip Budáč, Martin Cehelský, Silvia Holecová

Contents

| | |
|--|-----------|
| Introduction | 1 |
| 1 Analysis | 2 |
| 1.1 Existing programs | 2 |
| 1.2 The current status of the application | 4 |
| 1.3 Methods used in evaluate tests | 4 |
| 1.4 Used test sets | 4 |
| 1.5 Solution methods | 9 |
| 1.6 Functional requirements | 9 |
| 2 GUI - Graphical user interface | 10 |
| 2.1 Development environment Figma | 10 |
| 2.2 Opening window | 10 |
| 2.3 Main menu | 11 |
| 2.4 New Test | 12 |
| 2.5 Generate | 17 |
| 2.6 Results | 18 |
| 3 UML Diagrams | 20 |
| 3.0.1 Use Case Diagram | 20 |
| 3.0.2 Sequence Diagrams | 21 |
| 3.0.3 Activity Diagrams | 29 |
| 4 Acceptance tests | 40 |
| 5 Implementation | 45 |
| 5.1 Creation of shared object from Marek Sys libraries | 45 |
| Conclusion | 46 |
| Bibliography | 47 |
| Appendix | I |
| A Description of application | II |

List of Figures and Tables

| | | |
|-----------|--|----|
| Figure 1 | Dieharder test suite | 3 |
| Figure 2 | Opening window | 10 |
| Figure 3 | Main menu | 11 |
| Figure 4 | New Test | 12 |
| Figure 5 | Add test | 13 |
| Figure 6 | Add test | 14 |
| Figure 7 | Set test Parameters | 15 |
| Figure 8 | Show Test Informaion | 16 |
| Figure 9 | Generate | 17 |
| Figure 10 | Results | 18 |
| Figure 11 | Detailed results | 19 |
| Figure 12 | Use case diagram | 20 |
| Figure 13 | Sequence diagram - Run | 21 |
| Figure 14 | Sequence diagram - Continue | 21 |
| Figure 15 | Sequence diagram - Pause | 22 |
| Figure 16 | Sequence diagram - Cancel | 22 |
| Figure 17 | Sequence diagram - Set input/output folder | 23 |
| Figure 18 | Sequence diagram - Select output option | 23 |
| Figure 19 | Sequence diagram - Select summary option | 24 |
| Figure 20 | Sequence diagram - Set parameters for selected tests | 24 |
| Figure 21 | Sequence diagram - Generator-set destination file | 25 |
| Figure 22 | Sequence diagram - Generator-set output format | 25 |
| Figure 23 | Sequence diagram - Generator-set bytecount | 26 |
| Figure 24 | Sequence diagram - Help | 26 |
| Figure 25 | Sequence diagram - Show test results | 27 |
| Figure 26 | Sequence diagram - Save configuration | 27 |
| Figure 27 | Sequence diagram - Load sequence | 28 |
| Figure 28 | Activity diagram - Run | 29 |
| Figure 29 | Activity diagram - Continue | 29 |
| Figure 30 | Activity diagram - Pause | 30 |
| Figure 31 | Activity diagram - Stop | 31 |
| Figure 32 | Activity diagram - Set input/output folder | 32 |

| | | |
|------------|---|----|
| Figure 33 | Activity diagram - Select output option | 33 |
| Figure 34 | Activity diagram - Select summary option | 34 |
| Figure 35 | Activity diagram - Set parameters for selected tests | 35 |
| Figure 36 | Activity diagram - Show test results | 36 |
| Figure 37 | Activity diagram - Save configuration | 36 |
| Figure 38 | Activity diagram - Load sequence | 37 |
| Figure 39 | Activity diagram - Generate sequence/Set destination file | 37 |
| Figure 40 | Activity diagram - Generate sequence/Set output format | 38 |
| Figure 41 | Activity diagram - Generate sequence/Set bytecount | 38 |
| Figure 42 | Activity diagram - Help | 38 |
| Figure A.1 | ParanoYa - Main window | II |

List of Abbreviations

UML Unified Modeling Language

Glossaries

UML - is a graphical language for visualization, specification, design and documentation of software systems

Introduction

The theme of team project is actualization of existing application called ParanoYa. This application was created on faculty of electrical engineering and information technology by students. ParanoYa was developed for statistical testing of pseudo random sequences. With this application is also possible to evaluate achieved results for testing sequences which are processed in Microsoft Excel.

In the first section is discussed the analysis for the given problem. There is described current state of the application, implemented test sets which are used in application, analysis of existing projects and solutions methods which we would like to use for the given problem.

The next section contains new graphical design interface for the application. There are also UML diagrams which describe whole functionality of the application. This section also contains acceptance tests for every application use case.

1 Analysis

This section describes complete analysis of the given problem. There are described existing programs which are similar as paranoYa, current status of the application, methods used in evaluate test and also test sets used in application with detailed description of each of them. There are also included functional requirements for the application.

1.1 Existing programs

Nowadays existing multiple applications which are similar as paranoYa. Analysing of these applications we found that none of them doesn't implement all of these test sets FIPS, NIST and Diehard, as paranoYa. ParanoYa was also designed for future extensions. But these existing applications don't have this possibility. Below are described applications which were analysed:

1. **Ent** is a console application, which is useful to test sequences of pseudo-random number generators for encryption, compression and statistical sampling. The application can run a variety of tests, including:

- **Entropy**
- **Chi-square Test**
- **Arithmetic mean**
- **Monte Carlo Value of Pi**
- **Serial Correlational Coefficient**

Ent offers a number of options regarding input and output formats of the data:

- **-b**
Data input is treated as bit-stream instead of byte-stream.
- **-c** A table of characters is printed to the standard output. The table includes the decimal value of each character paired with the corresponding printable character in ISO 8859-1 Latin-1.
- **-f**
Characters of upper-case letters are changed to lower-case.
- **-t**
Output format is changed to *terse mode* which means that the output values are separated by a comma(CSV format).

```

=====
# dieharder version 3.29.4beta Copyright 2003 Robert G. Brown #
=====
Installed dieharder tests:

```

| Test Number | Test Name | Test Reliability |
|-------------|---|------------------|
| -d 0 | Diehard Birthdays Test | Good |
| -d 1 | Diehard OPERM5 Test | Suspect |
| -d 2 | Diehard 32x32 Binary Rank Test | Good |
| -d 3 | Diehard 6x8 Binary Rank Test | Good |
| -d 4 | Diehard Bitstream Test | Good |
| -d 5 | Diehard OPSO | Good |
| -d 6 | Diehard OQSO Test | Good |
| -d 7 | Diehard DNA Test | Good |
| -d 8 | Diehard Count the 1s (stream) Test | Good |
| -d 9 | Diehard Count the 1s Test (byte) | Good |
| -d 10 | Diehard Parking Lot Test | Good |
| -d 11 | Diehard Minimum Distance (2d Circle) Test | Good |
| -d 12 | Diehard 3d Sphere (Minimum Distance) Test | Good |
| -d 13 | Diehard Squeeze Test | Good |
| -d 14 | Diehard Sums Test | Do Not Use |
| -d 15 | Diehard Runs Test | Good |
| -d 16 | Diehard Craps Test | Good |
| -d 17 | Marsaglia and Tsang GCD Test | Good |
| -d 100 | STS Monobit Test | Good |
| -d 101 | STS Runs Test | Good |
| -d 102 | STS Serial Test (Generalized) | Good |
| -d 200 | RGB Bit Distribution Test | Good |
| -d 201 | RGB Generalized Minimum Distance Test | Good |
| -d 202 | RGB Permutations Test | Good |
| -d 203 | RGB Lagged Sum Test | Good |
| -d 204 | RGB Kolmogorov-Smirnov Test Test | Good |

Figure 1: Dieharder test suite

- **-u**

Prints manual.

2. **Dieharder** is an improved version of *Diehard battery of tests* with a cleaned up source code implemented in C programming language. Thanks to the improvements the tests run considerably faster. Furthermore the new structre enables the incorporation of new sets of tests in the future. It also enables to test generators directly by accepting a infinite stream of numbers.**Dieharder** is an open-source project available for free download in its website.
3. **Practically random** is a library implemented in the C++ programming language. It is suited for testing random number generators-*RNG*
4. **TestU01** is library implemented in ANSI C programming language. The library contains functions for empirical testing of random number generators. The application provides classical statistical test as well as some original ones. Basic plotting of the generated numbers is also available.

1.2 The current status of the application

Application named ParanoYa is used for statistical testing pseudo random sequences. In this application, are implemented various test sets like NIST, FIPS, Diehard. With this application it is also possible to evaluate each testing sequence. Using the application it is also possible to evaluate individual tested sequences based on two methodologies. Output of the application is processed in Microsoft Excel document. With this document we can evaluate the achieved results. Application was created with frameworku Qt and used test suites are implemented in C.

1.3 Methods used in evaluate tests

porovnanie s odporucanymi/ interval odporucanych (pouzivnie pre ucely kryptografie na predmete) diehard test sa nedaju pouzit 10 MB

1.4 Used test sets

Testing is a process when is executed one or more test cases based on specified conditions. During this process is compared current and expected behavior. In the application are implemented different sets of tests, for example NIST, FIPS a Diehard.

1. NIST

NIST is statistical package of tests which is used to testing randomness of arbitrarily long binary sequences. This sequences are generated using a random or pseudo-random sequence generator. This package is consists of the following 15 test:

(a) The Frequency (Monobit) Test

The aim of this test is determine whether the ratio of zeros and units in a given sequence corresponds to the expected ratio for a random sequence. The number of units and zeros in the sequence should be approximately equal, which is also examined by the test.

(b) Frequency Test within a Block

This test considers the ratio of zeros and units in M-bit blocks. The aim of the test is to determine whether frequency of M-bit block is approximately $M/2$.

(c) The Runs Test

In this test is important the total number of zeros and units in runs in whole sequence, where the run represents a continuous sequence of equal bits. A run of length k means that it consists of k identical bits and is bounded before

and after with a bit having the opposite value. The purpose of this test is to determine whether the number of runs of units and zeros of varying length is as expected for random sequences. This test is mainly used to assess whether the variation between such substrings is too slow or too fast.

(d) **Tests for the Longest-Run-of-Ones in a Block**

This test focuses on the longest run units within M-bit blocks. Its purpose is to determine whether the length of the longest run units in the test sequence is consistent with the length of the longest run units expected in random sequences. Irregularity in the expected length of the longest run of units means that there exists an irregularity in the expected length of the longest run of zeroes. Long zero runs are not evaluated separately because of concerns about statistical independence between tests.

(e) **The Binary Matrix Rank Test**

The test is aimed at the discontinuous order of the submatrices in the whole sequence. The purpose of this test is checking the linear dependence in the fixed length of the substrings of the original sequence.

(f) **The Discrete Fourier Transform (Spectral) Test**

The focus of this test are the heights of the peaks in the Fourier transform. The purpose of this test is detect periodic functions (for example, repeating patterns that are close together) in a test sequence that would indicate a deviation from the assumption of randomness.

(g) **The Non-overlapping Template Matching Test**

The random number sequence is divided into independent substrings of length M and the number of occurrences of template B, which represents the m-bit run units in each of the substrings. If P-value chi-square of statistic is less than the significance level, the test concludes that the test sequence appears random. Otherwise, the test concludes that the retest appears to be random. The throughput is defined by the ratio of the sequences that passed the test.

(h) **The Overlapping Template Matching Test**

This test detects the number of occurrences in pre-specified target strings. The test uses an m-bit window to search for a specific m-bit pattern. If the pattern is not found, the window moves about one bit position. If the searched pattern is found, the window moves only one bit before resuming the search.

(i) **Maurer's "Universal Statistical" Test**

The purpose of this test is determine whether the sequence can be significantly compressed without losing information or not. A too compressed sequence is considered as non-random.

(j) **The Linear Complexity Test**

The purpose of this test is determine whether the sequence is sufficiently complex to be considered as random.

(k) **The Serial Test**

The purpose of this test is determine whether the number of occurrences of overlapping m-bit patterns is approximately the same as would be expected in a random sequence.

(l) **The Approximate Entropy Test**

The test focuses on the frequency of any possible overlap of m-bit patterns in the whole sequence. The purpose of this test is to compare the frequency of the overlapping blocks of two consecutive or adjacent lengths (m and $m + 1$) with the expected result for a random sequence.

(m) **The Cumulative Sums (Cusums) Test**

This test focuses on the maximum deviation (from zero) of the random walk (defined by the cumulative sum of the adjusted $(-1, +1)$ digits in sequence). The aim of the test is determine whether the cumulative sum of the partial sequences occurring in the test sequence is too large or too small relative to the expected behavior of this cumulative sum for the random sequences. This cumulative sum can be considered as a random walk. The random walk deviation should be near zero for a random sequence. For certain types of random sequences, the deviations of this random walk will be greater than zero.

(n) **The Random Excursions Test**

The test is focused on the number of cycles that have exactly K occurrences in the cumulative sum of random steps. The cumulative sum can be found if the subtotals $(0, 1)$ of the sequence are adjusted to $(-1, +1)$. The random deviation of the random steps consists of a sequence of n steps of unit length. The purpose of the test is determine whether the number of occurrences of the state with random-step exceeds what is expected of the random sequence.

(o) **The Random Excursions Variant Test**

This test examines how many times is occurred specific status in a cumulative sum of random steps. The goal is detect deviations from the expected number of occurrences of different states in random steps.

These tests deal with the different types of randomness that might arise in sequence. Some of the tests could be broken down into different subtests. The order in which the tests are run is arbitrary, but it is recommended that the Frequency test be run first, because if this test fails, the probability of failing further tests is very high.

2. **FIPS** nist sp-822,fips 140-2 Test Federal Information Processing is the US government security standard used to validate cryptographic modules. FIPS provides different types of security based on a defined level of security. There are four such levels:

- (a) **Level 1** - the lowest security level that does not require specific physical security mechanisms but requires the use of at least one approved security algorithm or function
- (b) **Level 2** - this level requires role-based access control, as well as physical security
- (c) **Level 3** - in this level is provided identity-based authentication and physical security. It should include an attack detection mechanism. If the system were hacked, the system should be able to delete critical security parameters
- (d) **Level 4** - it is the highest level of security. In addition to the above-mentioned requirements for the system, the requirements of physical security are tighten, it is especially advantageous for working in a physically unprotected environment

FIPS validation involves intensive testing to identify specific deficiencies and weaknesses. For the system to meet FIPS validation, it needs to include cryptographic algorithms and hash functions. The three best known examples are AES, Triple DES, and HMAC SHA-1.

3. Diehard

Diehard tests are statistical tests used to evaluate the quality of the random number generator. The Diehard test battery consists of various, independent statistical tests. The results of these assays are referred to as p-values. Diehard's tests include:

(a) **The Birthday spacings test**

This test first selects m birthdays in a year with n days, then it is a list of birthday gaps between birthdays. Finally, the Poisson asymptotically distribution of j value is assessed. The j value is the number of values that are in the list of spaces. If it is multiple times in the list, then j is asymptotically Poisson divided with diameter $m^3/(4n)$. n must be large enough to compare the results with the Poisson distribution.

(b) **Overlapping permutations**

This test follows a sequence of one million 32-bit random integers. Each set of five consecutive integers can be in one of 120 states for 5! possible arrangement of five numbers.

(c) **Ranks of matrices**

This test is performed by selecting a number of bits from a number of random numbers to form a matrix above $[0,1]$ and then is determining the matrix order. The number of rows should follow a certain distribution.

(d) **Monkey test**

Also called as bitstream test. This test has its name from an endless "monkey theorem". It is best achieved by processing sequences of a certain number of bits as "words" and counting the overlapping words in the stream. The number of "words" that do not appear should follow the known distribution.

(e) **Count the 1s**

The test is done through counting the 1 bits in each of either successive or chosen bytes and converting the counts to "letters", and counting the occurrences of five-letter "words".

(f) **Parking lot test**

Randomly place unit circles in a 100 x 100 square. If the circle overlaps an existing one, try again. After 12,000 tries, the number of successfully "packed" circles should follow a certain normal distribution.

(g) **Minimum distance test**

Randomly place 8000 points in a 10,000 x 10,000 square and then find the minimum distance between the pairs. The square of this distance should be exponentially distributed with a certain mean.

(h) **Random spheres test**

Randomly choose 4000 points in a cube of edge 1000. Center a sphere on each point, whose radius is the minimum distance to another point. The smallest sphere's volume should be exponentially distributed with certain mean.

(i) **The squeeze test**

Multiply 231 by float random integers on $[0,1)$ until you reach 1. Repeat this 100,000 times. The number of floats needed to reach 1 should follow a certain distribution.

(j) **Overlapping sums test**

Generate a long sequence of random floats on $[0,1)$. Add sequence of 100 consecutive floats. The sums should be normally distributed with characteristic mean and sigma.

(k) **Runs test**

Generate a long sequence of random floats on $[0,1)$. Count ascending and descending runs. The counts should follow a certain distribution.

(l) **The craps test**

Play 200,000 games of craps, counting the wins and the number of throws per game. Each count should follow a certain distribution.

1.5 Solution methods

The core of the application, test sets, are represented as C libraries. User interface is created using Qt framework and application output is currently presented within an *.xls* file, readable in spreadsheet editors. The solution design is divided into several steps:

1. **Project actualisation compatible with current design environments** We decided to use Python for developing user interface. Using Cython library we created an python-c interface. A shared object file ".so" was created from the C libraries. The shared object enables us to dynamically connect library with different programs.

1.6 Functional requirements

- **Statistic pseudorandom sequence testing** - user will be able to statistically test pseudorandom sequences using implemented test sets
- **Adjusting of tests** - user will be able to adjust and edit tests by their criteria
- **Evaluation of testing sequences** - after sequence testing, user will be able to view test evaluation based on selected methodology

2 GUI - Graphical user interface

This sections contains new design for user interface of application paranoYa. There are displayed individual windows with their functionality.

2.1 Development environment Figma

2.2 Opening window

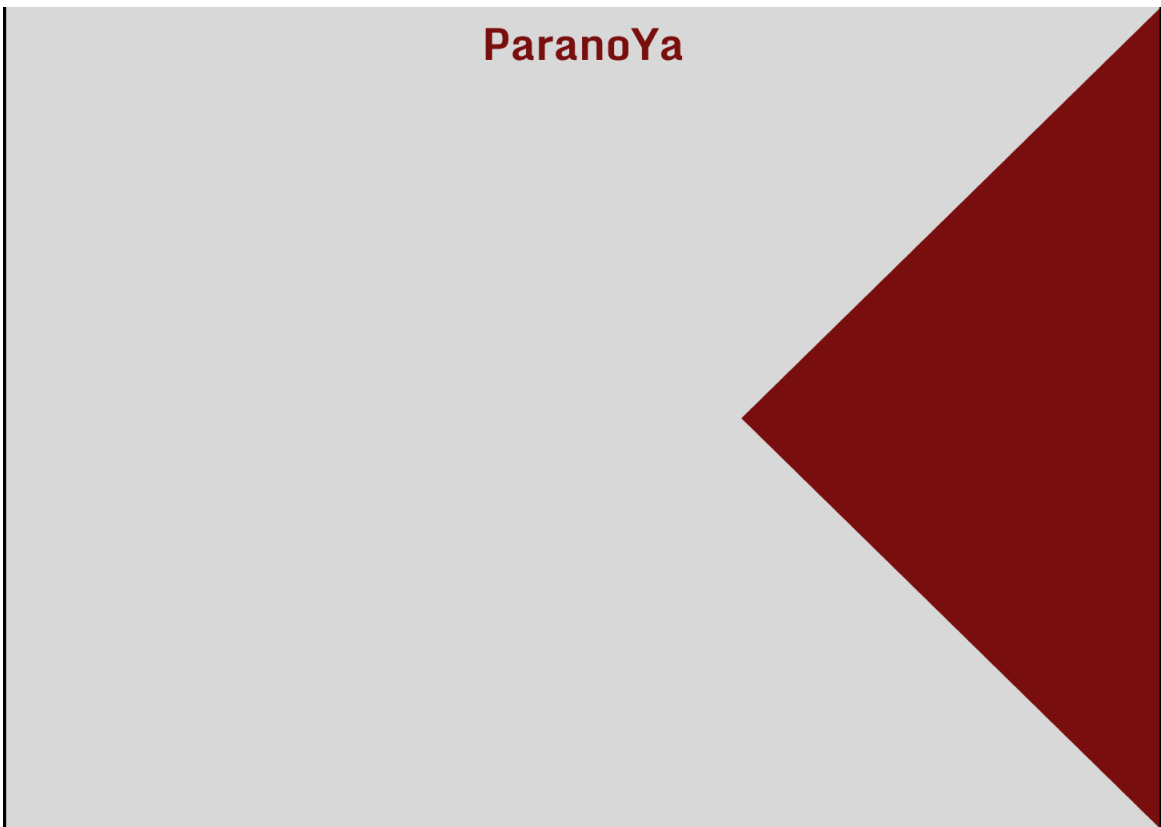


Figure 2: Opening window

| | |
|---|--|
| Purpose: | The user is greeted with this opening window. |
| Navigation and User Interaction: | After opening the application this window is shown. When the application is use it is automatically redirected to the next window. |

2.3 Main menu

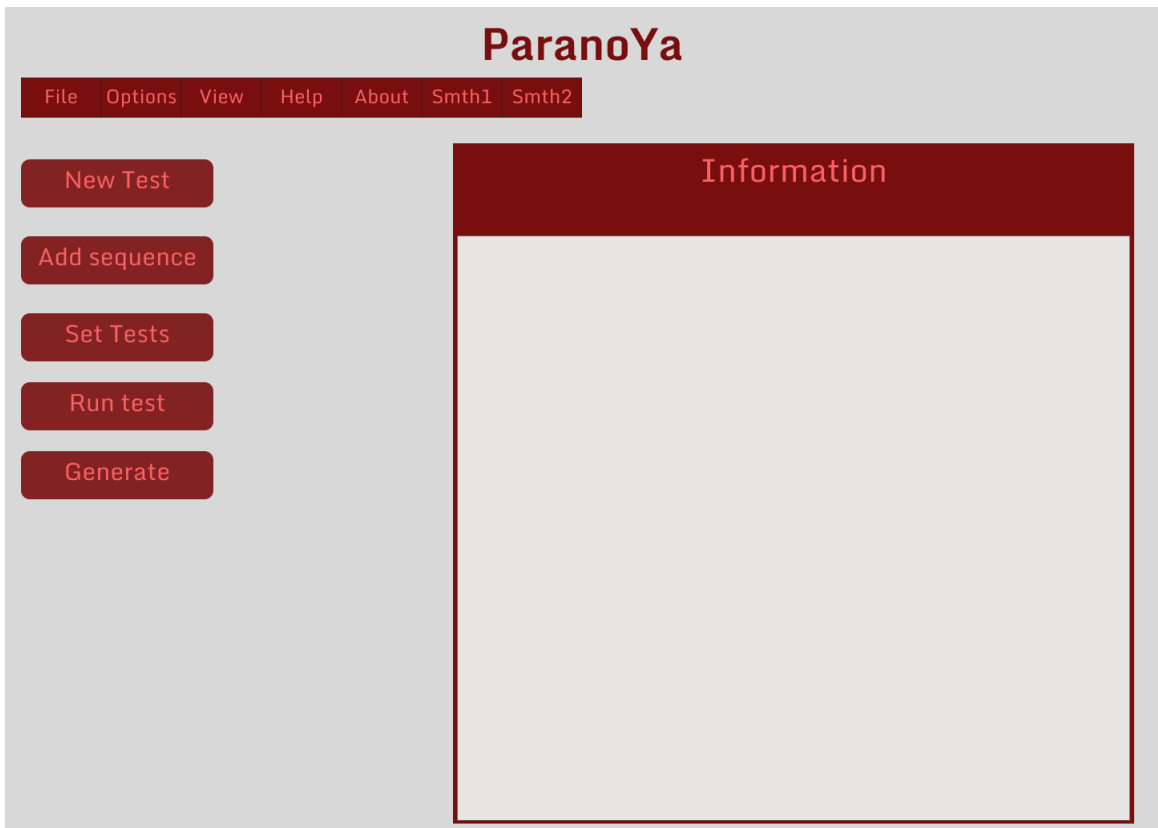


Figure 3: Main menu

| | |
|---|--|
| Purpose: | Every function of the application is available from this window: <ul style="list-style-type: none">• Set tests• Add sequence• Generate sequence• Run test |
| Navigation and User Interaction: | The user can choose an action by clicking the buttons. The corresponding window appear immediately after that. |

2.4 New Test

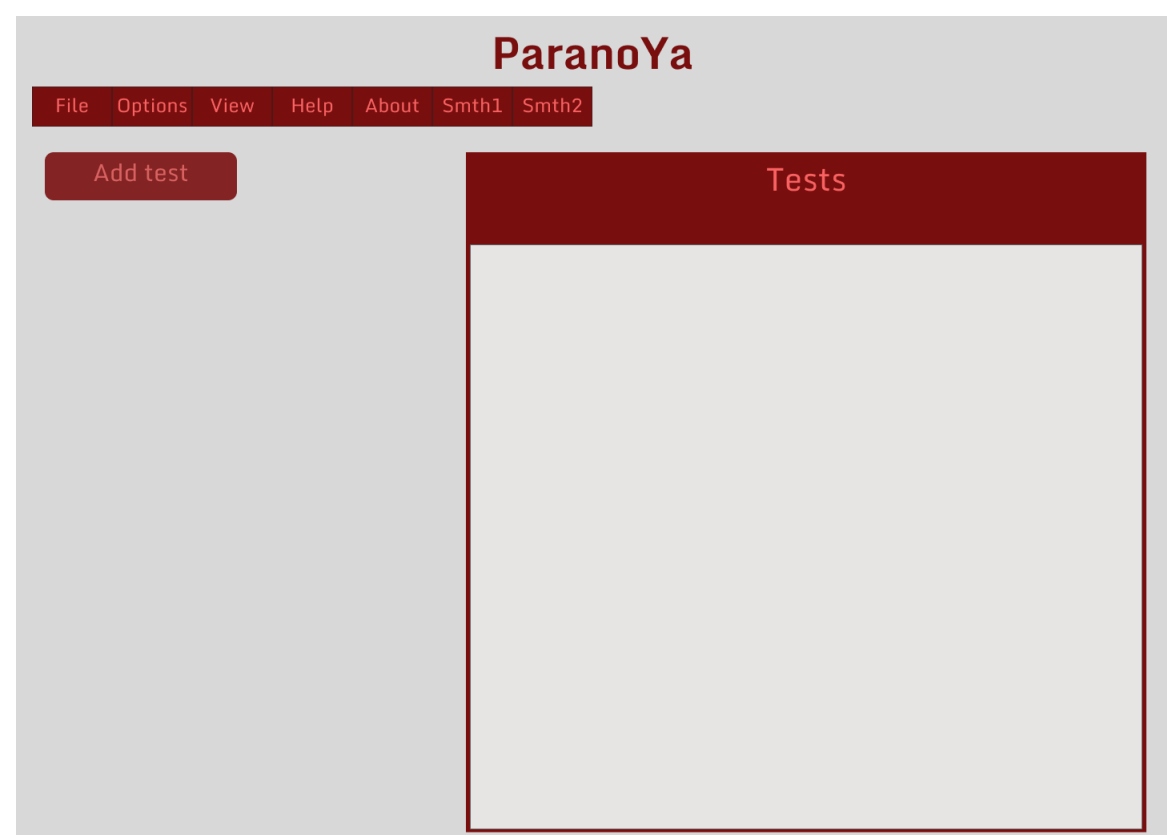


Figure 4: New Test

| | |
|---|--|
| Purpose: | The user is able to create a new set of tests, save that set or load from an ex previously saved set. |
| Navigation and User Interaction: | <p>By clicking the button Add the user is able to add a new test to the set. The ne will be chosen from a list containing all available test. Setting the parameters of t will happen in another window.</p> <p>By clicking the button Save the user is able to save the current set of tests.</p> <p>By clicking the button Load the user is able load a previously save set of tests.</p> |

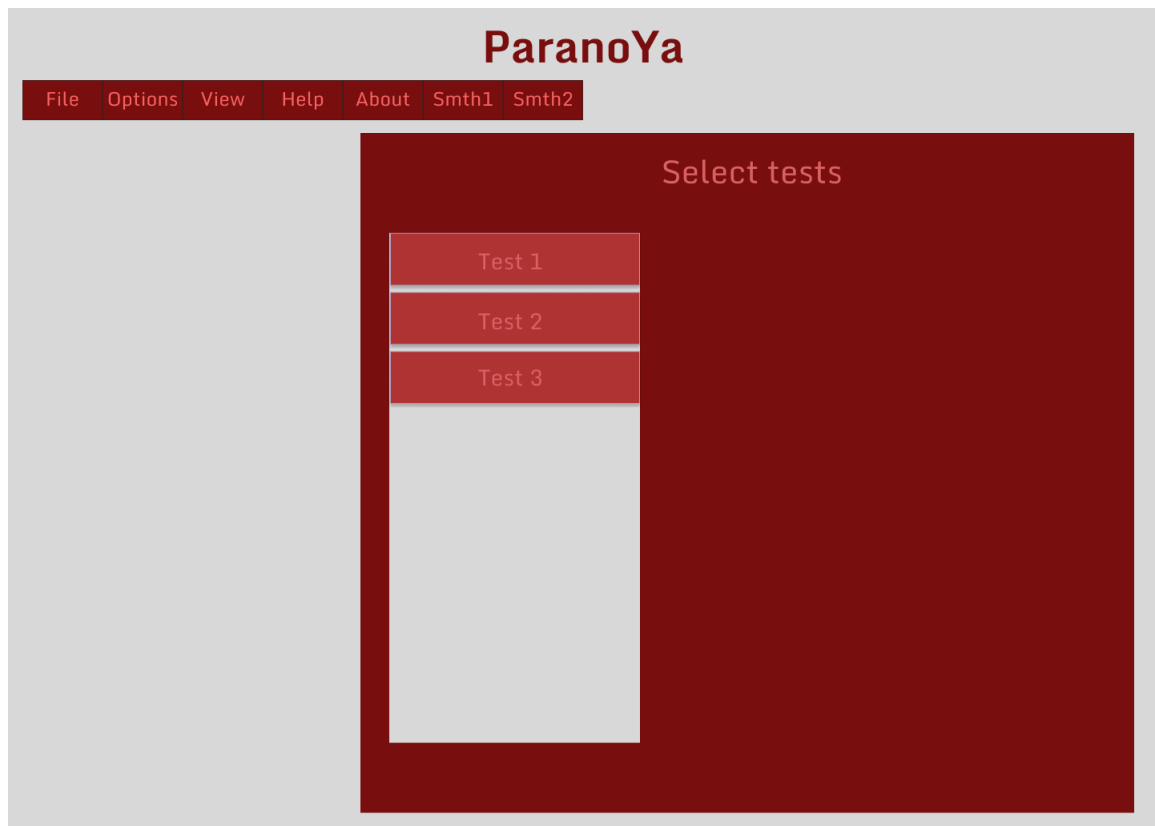


Figure 5: Add test

| | |
|---|---|
| Purpose: | The user can choose a test from the list of available tests. |
| Navigation and User Interaction: | All available test can be found on the list of tests. The user can scroll through the list and choose a test to add the set by clicking on the preferred test. After that a new window appears to set the parameters of the test. |

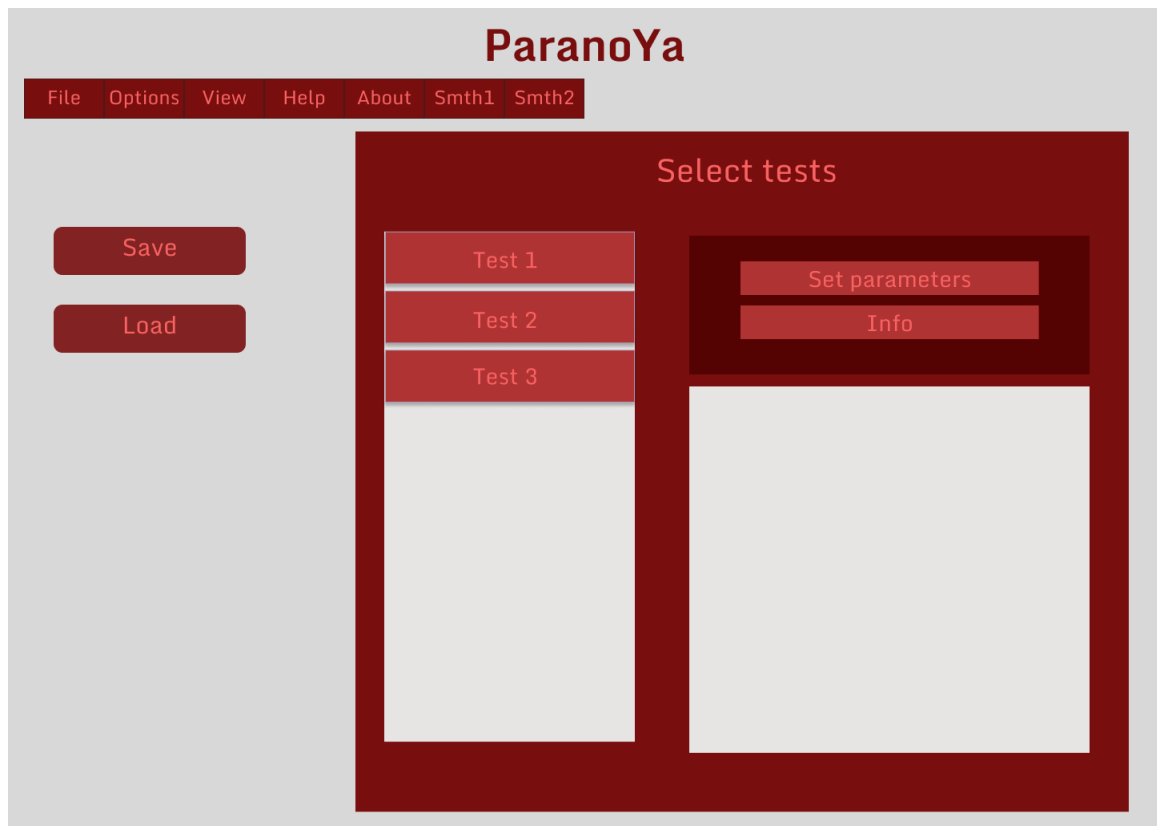


Figure 6: Add test

| | |
|---|---|
| Purpose: | The user can choose to modify the parameters. |
| Navigation and User Interaction: | After the user selected a test, it is possible to modify it's parameters by clicking the Set Parameters button. The user can also learn information about the given test by clicking the Info button. |

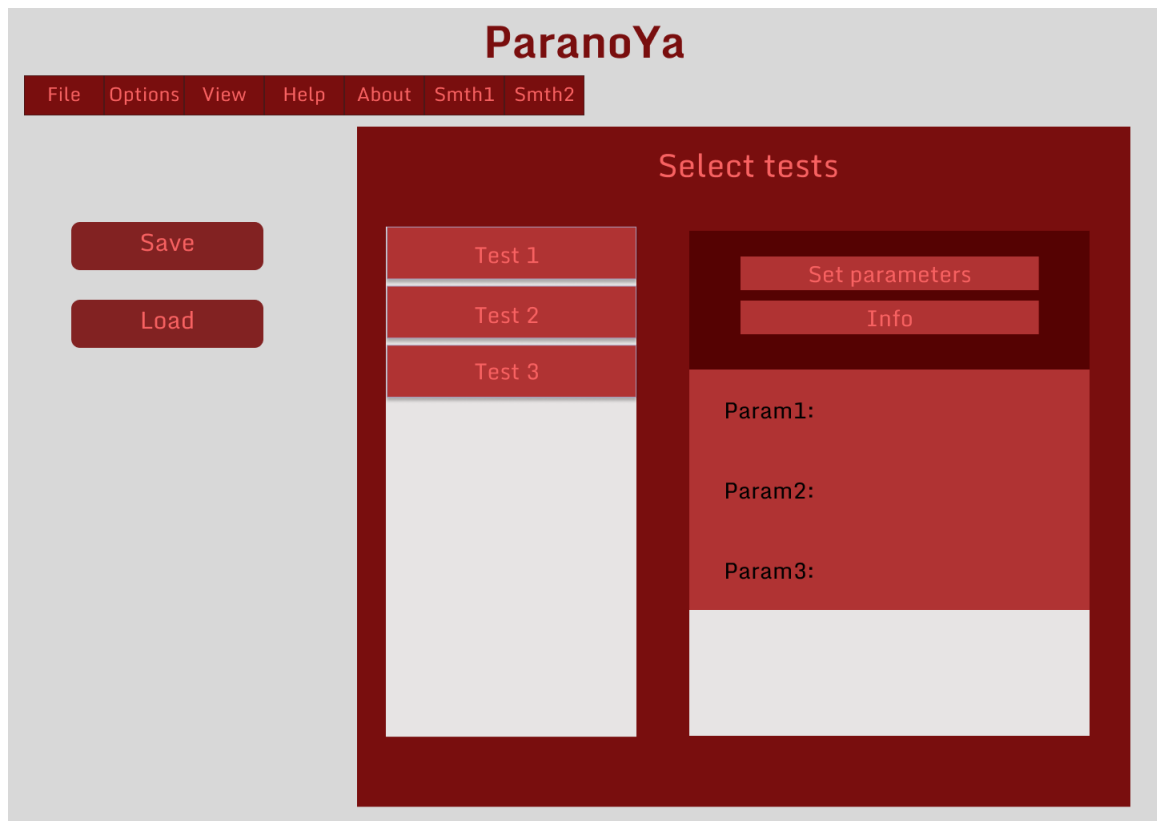


Figure 7: Set test Parameters

| | |
|---|--|
| Purpose: | The user now can modify the parameters of the test. |
| Navigation and User Interaction: | Each test has one or more parameters, that can be set or modified. The list of parameters contain the name and the actual value. |

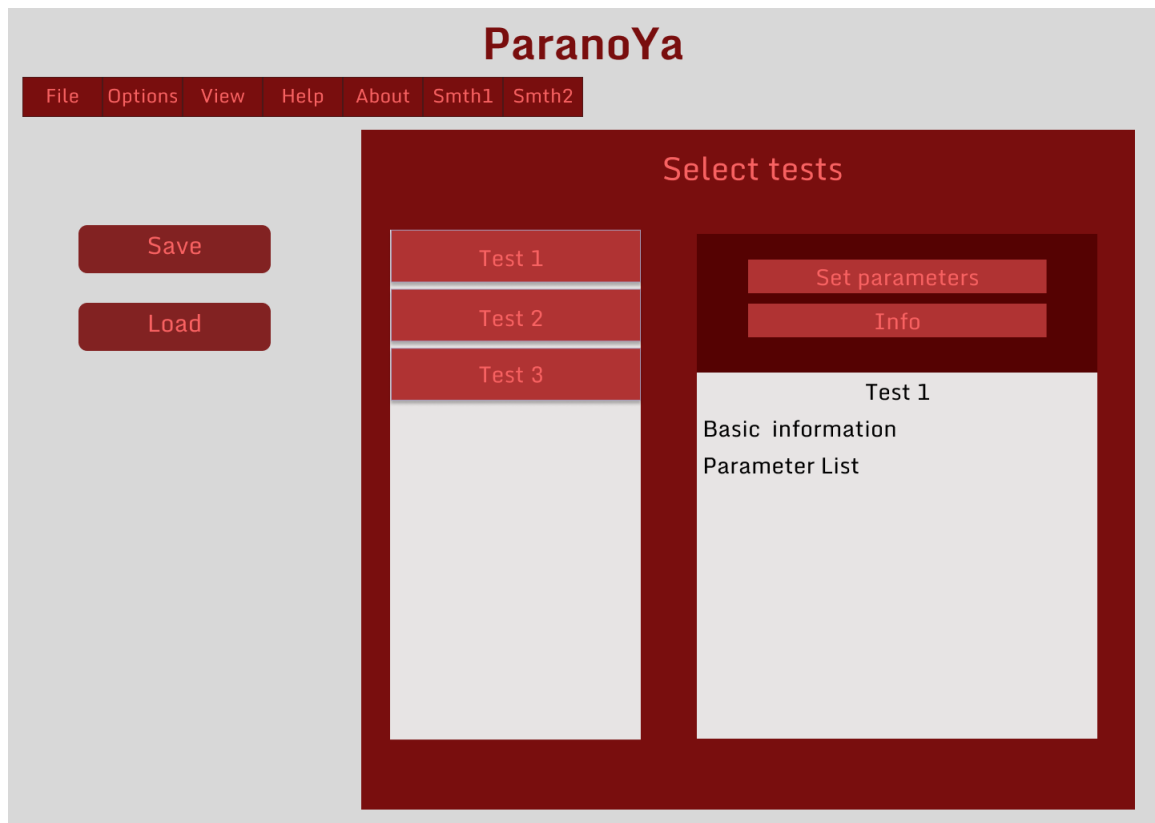


Figure 8: Show Test Informaion

| | |
|---|---|
| Purpose: | Checking the available information of the test. |
| Navigation and User Interaction: | For every test there is available some basic information together with the list parameters and their optimal value or range of value. |

2.5 Generate

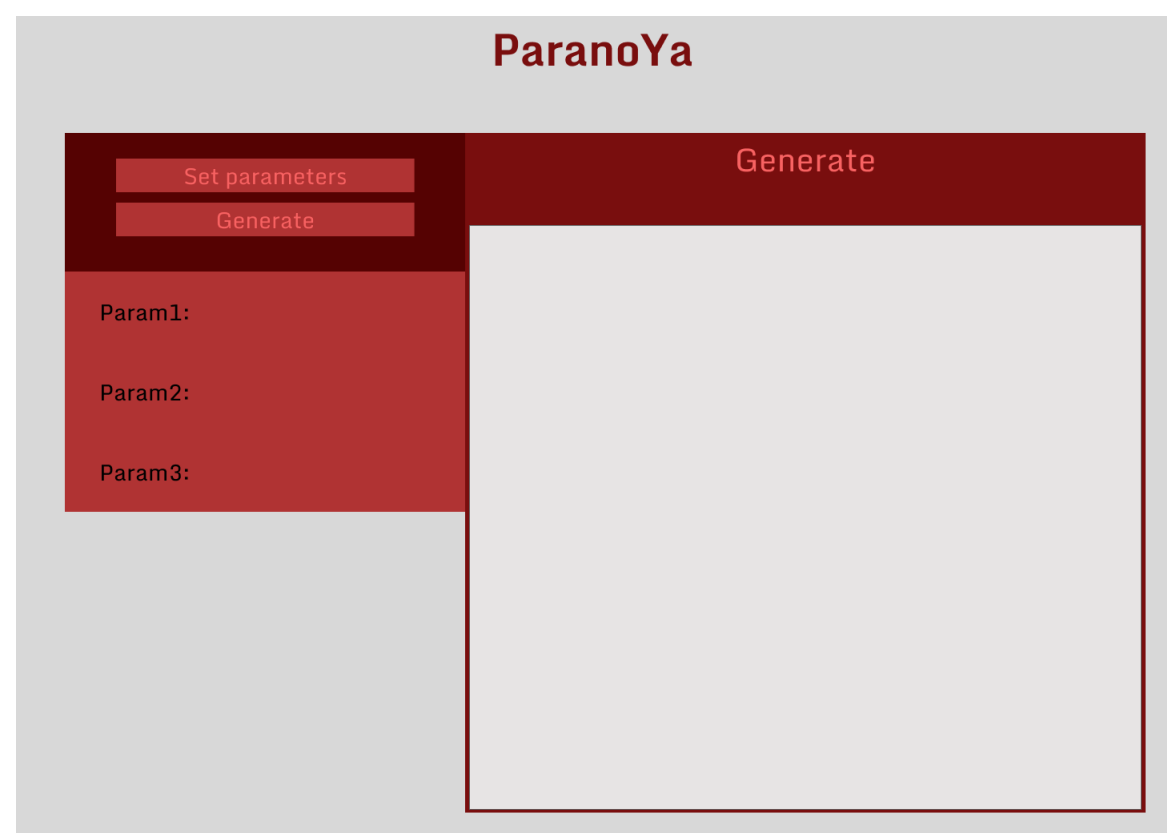


Figure 9: Generate

| | |
|---|--|
| Purpose: | The user is able to generate sequences for testing |
| Navigation and User Interaction: | Some basic information is available for the parameters and their optimal value or of value. After the parameters are set the user can initiate the generation process clicking the Generate button. |

2.6 Results

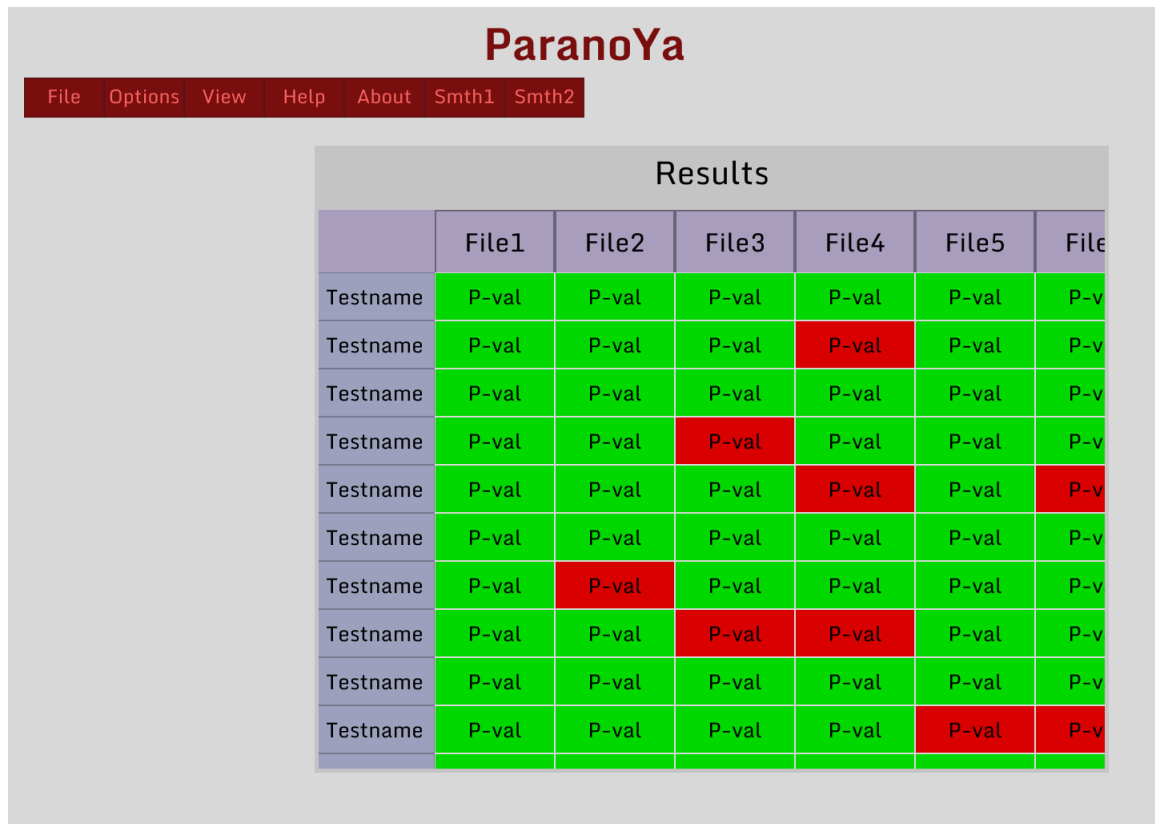


Figure 10: Results

| | |
|---|---|
| Purpose: | The user is able to evaluate the results of the testing. |
| Navigation and User Interaction: | The result are summarized in a table. The rows represent the list of performed tests. The columns represent the tested sequences. The cells hold information about the success of the tests. The user can click on every cell to check why the chosen sequence failed or passed the test. |

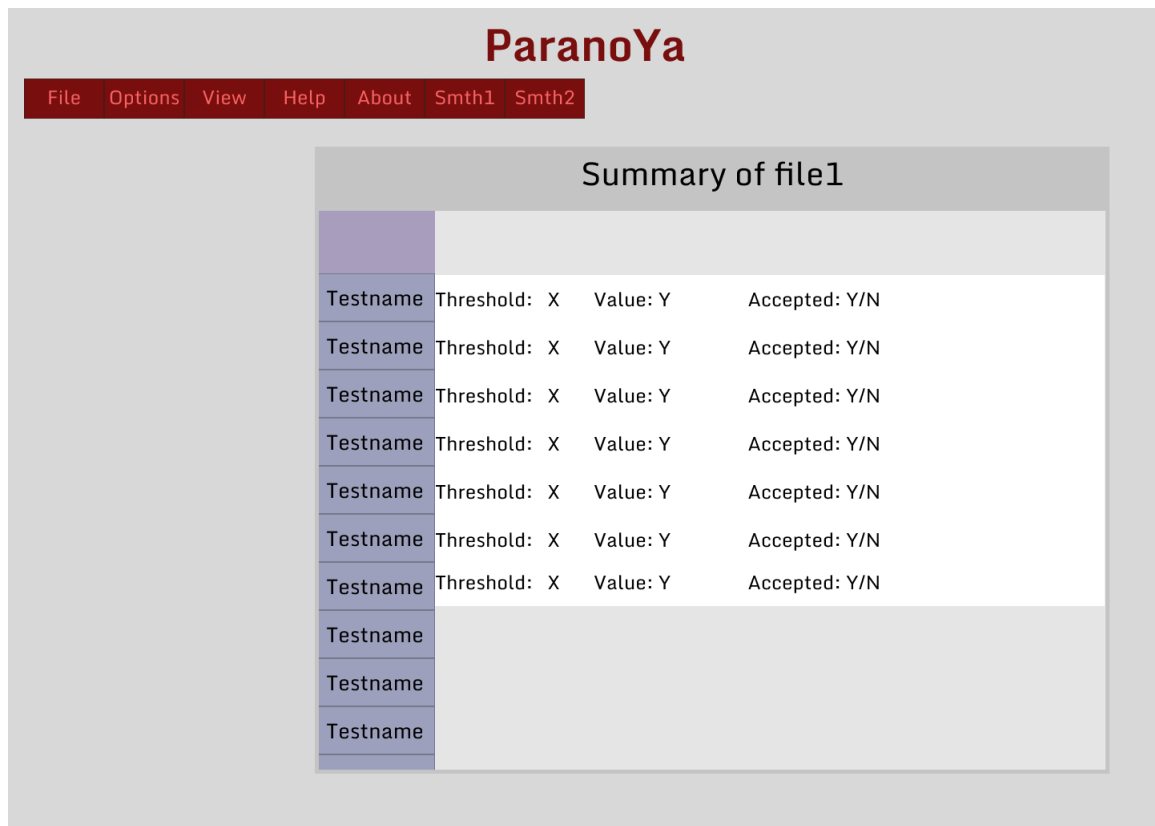


Figure 11: Detailed results

| | |
|---|---|
| Purpose: | The user is able to evaluate the results of performed tests by every sequence. |
| Navigation and User Interaction: | This table shows information about every test performed on the selected sequence. The information includes the predefined threshold to pass the test, the actual value of the performed test and final verdict of the test. |

3 UML Diagrams

This sections belongs UML diagrams which describe whole functionality of developing application.

3.0.1 Use Case Diagram

Each Use case describes a sequence of actions that provide something of measurable value to an Actor and is drawn as a horizontal ellipse. In our diagram are described actions, which are offered to the Actor operating with an app. Actor in our case is capable of several actions, to name a few, *File options*, *Selects tests*, *Tasks*, *Tests evaluation* etc. Each action has its respective Action and Sequence diagram, describing action more detaily in pages below.

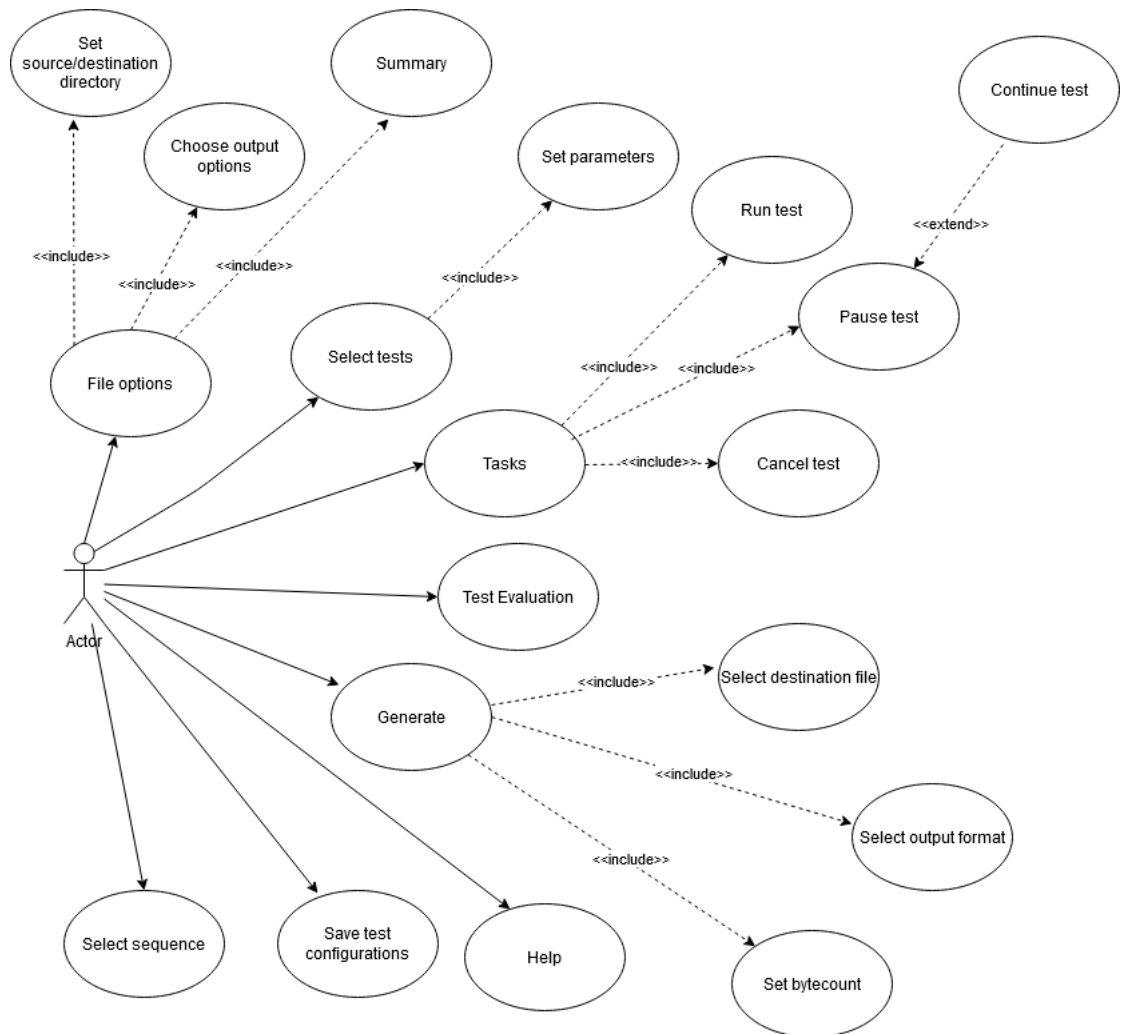


Figure 12: Use case diagram

3.0.2 Sequence Diagrams

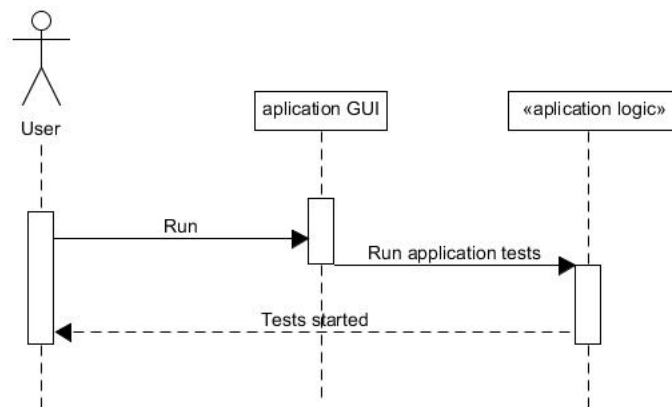


Figure 13: Sequence diagram - Run

The user interacts with the app's graphical interface. In the *Tasks* tab in the application navigation bar, selects *Run*. Pseudo-random sequence testing starts. Start-up is preceded by loading a sequence, selecting a methodology.

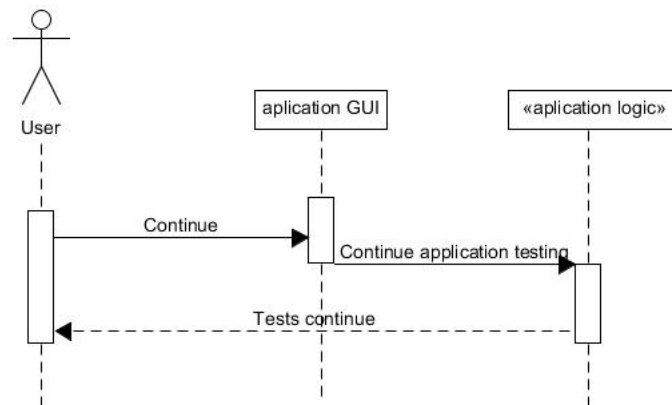


Figure 14: Sequence diagram - Continue

The user interacts with the app's graphical interface. In the *Tasks* tab in the application navigation bar, selects *Continue*. Pseudo-random sequence testing continues. Actions needed before that *Run* and *Pause* the testing.

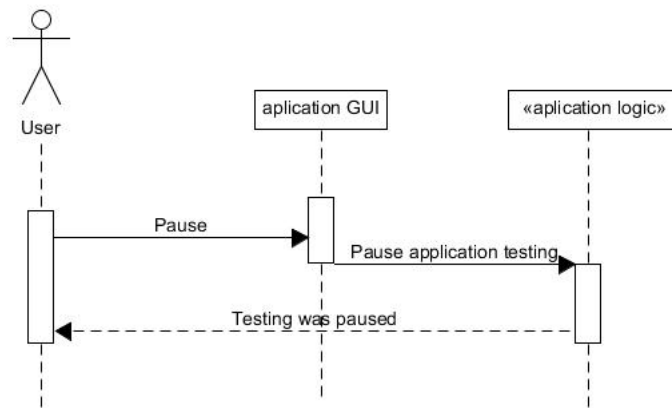


Figure 15: Sequence diagram - Pause

The user interacts with the app's graphical interface. In the *Tasks* tab in the application navigation bar, selects *Pause*. The pseudo-random sequence testing is discontinued. The interrupt is preceded by *Run* testing.

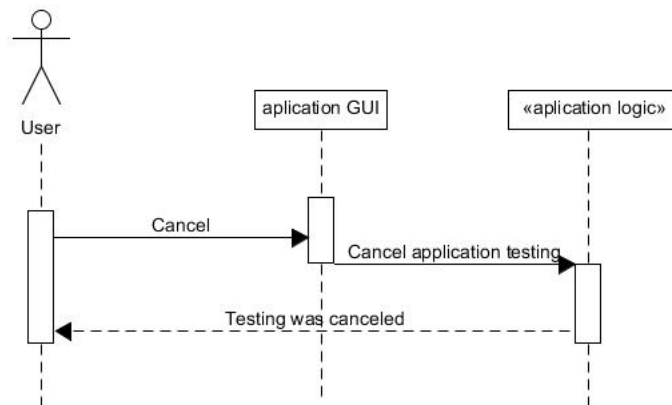


Figure 16: Sequence diagram - Cancel

The user interacts with the app's graphical interface. In the *Tasks* tab in the application navigation bar, selects *Cancel*. The pseudo-random sequence testing stops. Stopping is preceded by *Run* the testing.

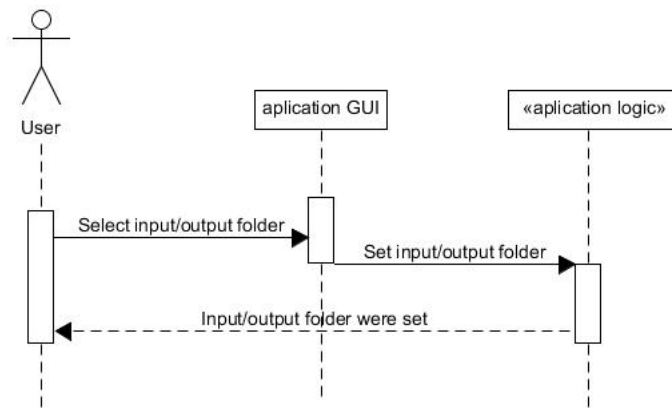


Figure 17: Sequence diagram - Set input/output folder

The user interacts with the app's graphical interface. In the *File* tab in the application navigation bar, selects *Batch process....* Next window is shown. This window belongs Source directory, Destination directory, Output options and Summary. After clicking on the button *Set...*, the user selects Source directory in the option Source directory and then he clicks button *OK*. This directory is also set as Destination directory by default. If user would like to change destination directory, he sets it in a similar way like Source directory.

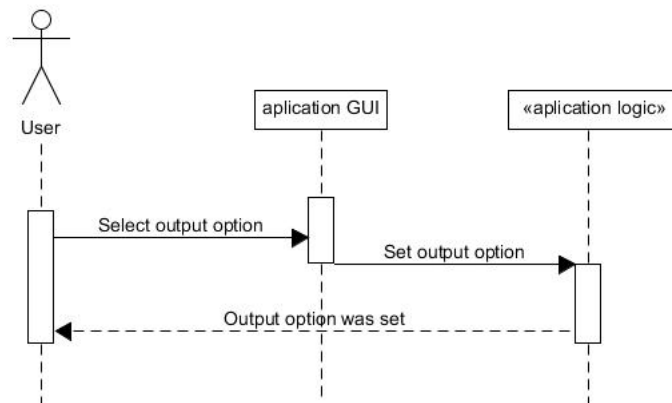


Figure 18: Sequence diagram - Select output option

The user interacts with the app's graphical interface. In the *File* tab in the application navigation bar, selects *Batch process....* Next window is shown. This window belongs Source directory, Destination directory, Output options and Summary. In the part Output options, the user selects one of the following options: XML, HTML, XML + HTML.

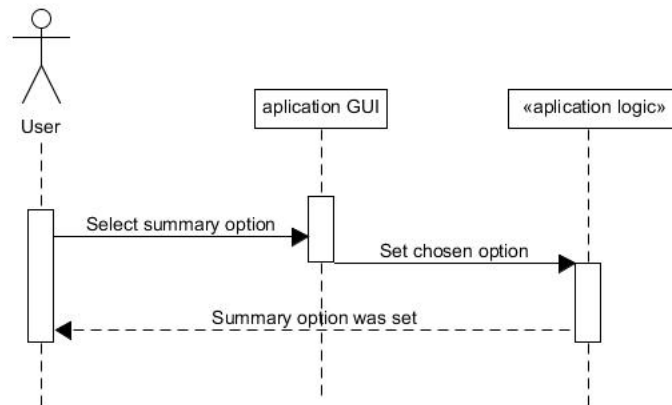


Figure 19: Sequence diagram - Select summary option

The user interacts with the app's graphical interface. In the *File* tab in the application navigation bar, selects *Batch process....* Next window is shown. This window belongs Source directory, Destination directory, Output options and Summary. In the part Summary, the user selects none, one or both of the following options: Generate summary HTML file, Prase P-values from all sequences..

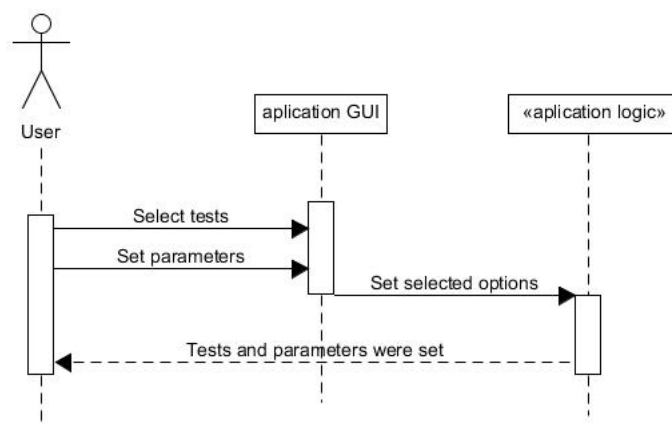


Figure 20: Sequence diagram - Set parameters for selected tests

The user interacts with the app's graphical interface. In the main menu selects test, which

would like to run. Clicks button *Add new* and test is inserted. User can set parameters for inserted test by inscribing values, for example. N - length of input string or M - length in bits of each block.

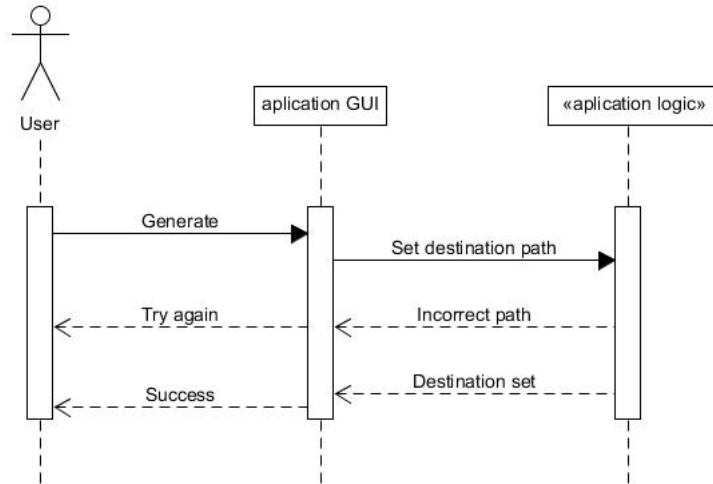


Figure 21: Sequence diagram - Generator-set destination file

The user interacts with the application GUI. In the main menu clicks Generate. A new window opens with three tasks. The User selects the path to a *Destination file*, where the generated sequence is going to be saved. If the User enters an incorrect path, he will be notified until a valid path is given.

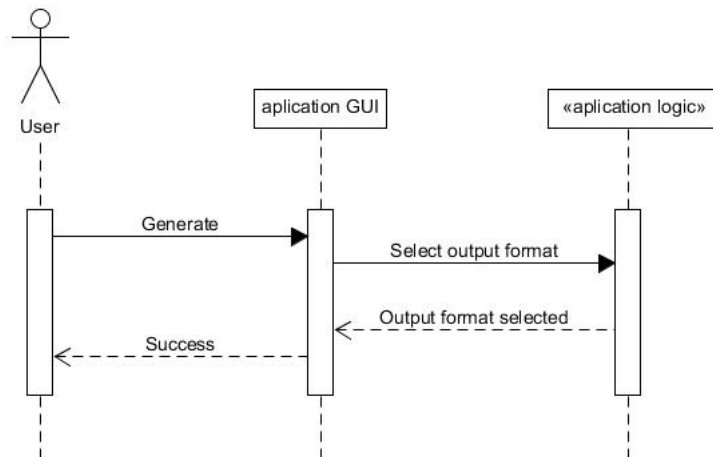


Figure 22: Sequence diagram - Generator-set output format

The user interacts with the application GUI. In the main menu clicks Generate. A new

window opens with three tasks. The User has to choose an *output format* from a predefined list of available formats.

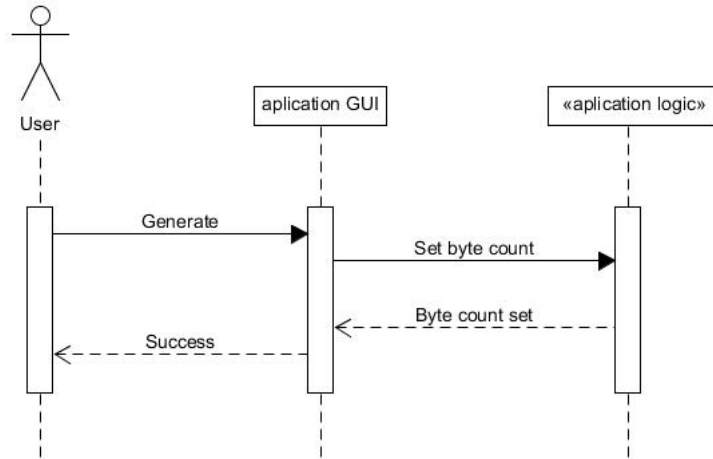


Figure 23: Sequence diagram - Generator-set bytecount

The user interacts with the application GUI. In the main menu clicks Generate. A new window opens with three tasks. The User has to provide a *byteCount*, which will be a number written to a text field.

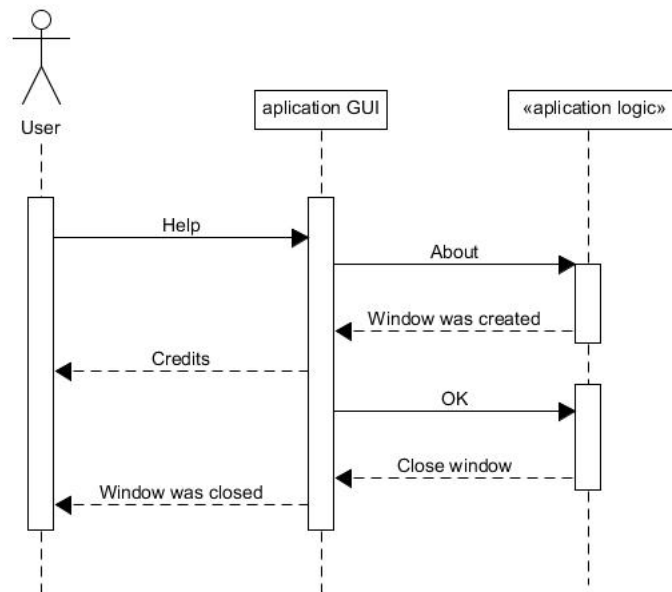


Figure 24: Sequence diagram - Help

The user interacts with the application GUI. In the main menu clicks Help. a submenu

appears with one element named *About...* Clicking the *About...* button will open the Credits window. The Credit window can be closed with the ok button.

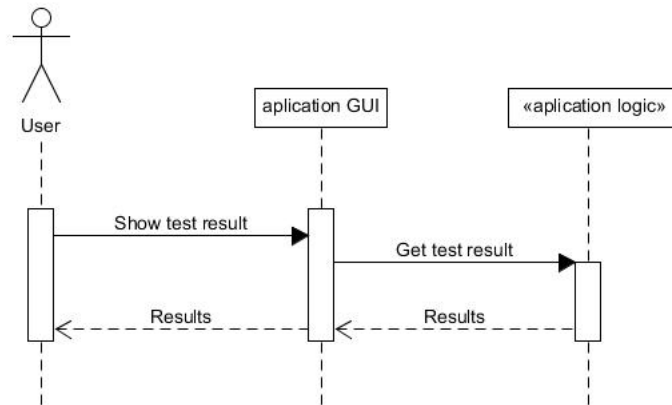


Figure 25: Sequence diagram - Show test results

After testing has ended, user has an option to show test results. When selected, it retrieves results from application logics and displays it to user via application GUI.

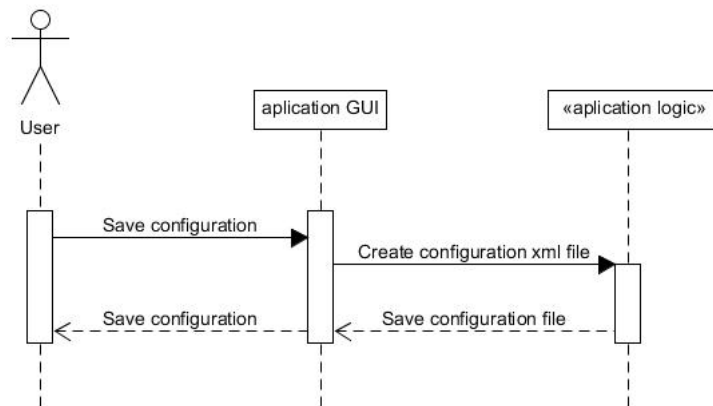


Figure 26: Sequence diagram - Save configuration

The user has an option to save current configuration in an XML file. The configuration is exported by application logics to an XML file which is sent back to user.

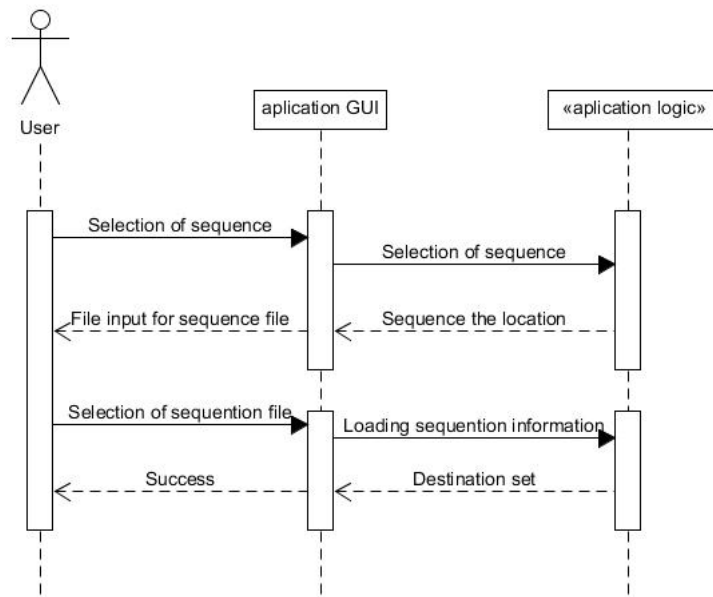


Figure 27: Sequence diagram - Load sequence

By selecting File -> Load Sequence, user is able to load a sequence into the program.

3.0.3 Activity Diagrams

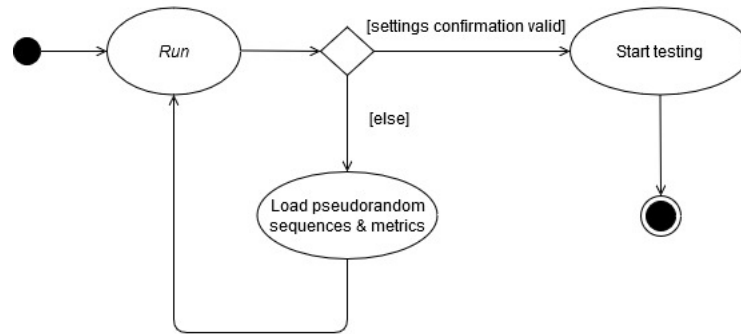


Figure 28: Activity diagram - Run

Algorithm 1: Start testing. Function triggered after user click event.

```

1 Function StartTests(event):
2   if settings_valid then
3     | start_testing()
4   else
5     | load_sequence()
6     | run()
7   end
  
```

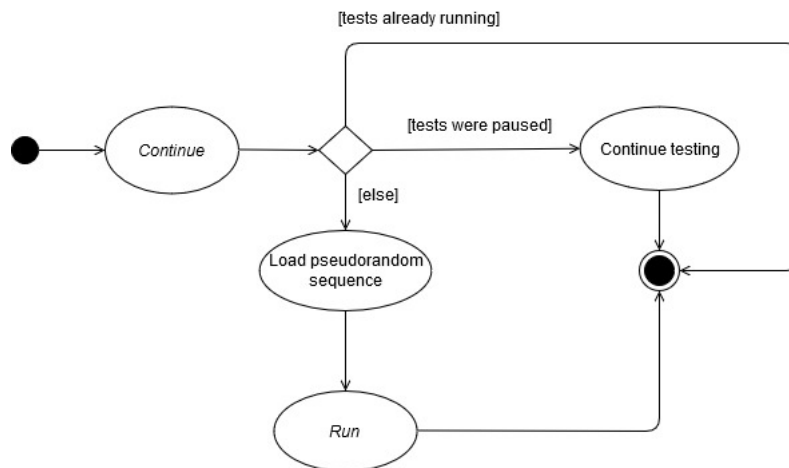


Figure 29: Activity diagram - Continue

Algorithm 2: Continue testing. Function triggered after user click event.

```
1 Function ContinueTests(event):  
2   if tests_running then  
3     return  
4   end  
5   if tests_paused then  
6     continue_testing()  
7   else  
8     load_sequence()  
9     run()  
10  end
```

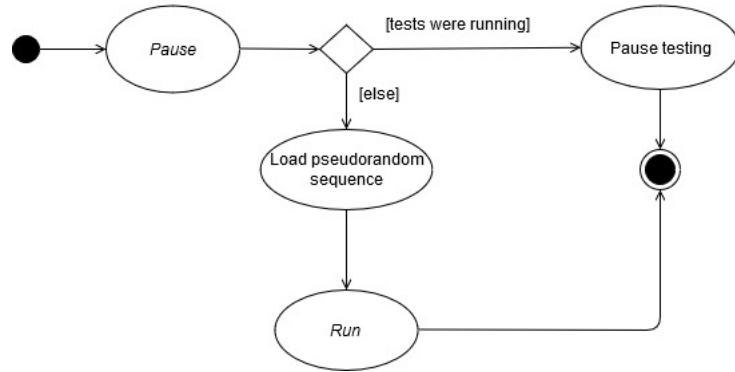


Figure 30: Activity diagram - Pause

Algorithm 3: Pause testing. Function triggered after user click event.

```
1 Function PauseTests(event):  
2   if tests_running then  
3     pause_testing()  
4   else  
5     load_sequence()  
6     run()  
7   end
```

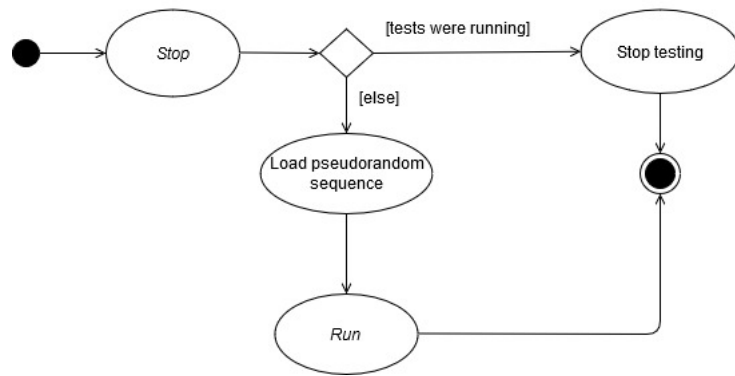


Figure 31: Activity diagram - Stop

Algorithm 4: Stop testing. Function triggered after user click event.

```

1 Function StopTests(event):
2   if tests_paused then
3     return
4   end
5   if tests_running then
6     stop_testing()
7   else
8     load_sequence()
9     run()
10  end

```

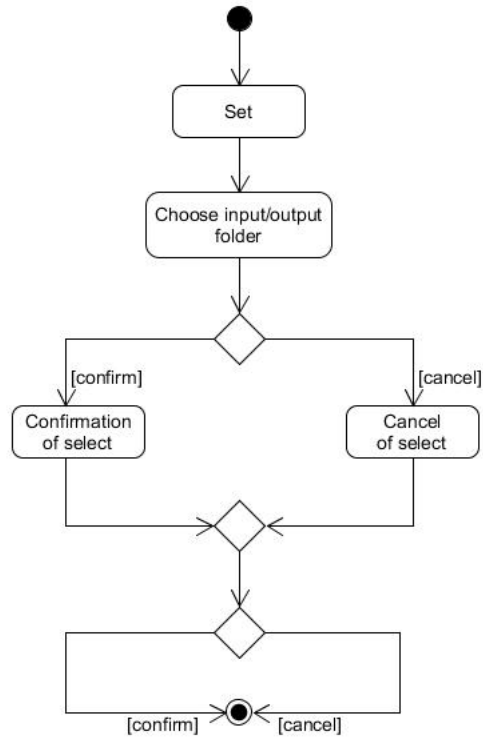


Figure 32: Activity diagram - Set input/output folder

Algorithm 5: Set input/output folder. Function triggered after user click event.

```

1 Function SetInputOutputFolder(event):
2   chosenFolder <- choose_folder();
3   if ok then
4     | sourceDirectory <- chosenFolder;
5   end
6   if cancel then
7     end

```

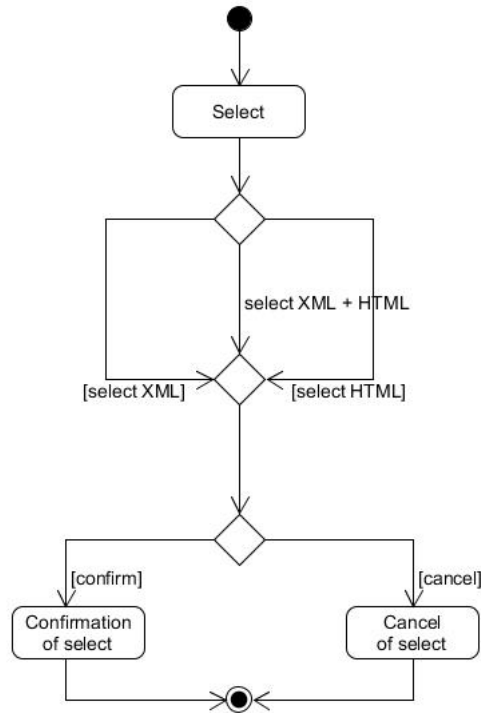


Figure 33: Activity diagram - Select output option

Algorithm 6: Select output option. Function triggered after user click event.

```

1 Function SelectOutputOption(event):
2   if XMLselected then
3     |   outputOption < - XML;
4   end
5   if HTMLselected then
6     |   outputOption < - HTML;
7   else
8     |   outputOption < - XMLHTML;
9   end

```

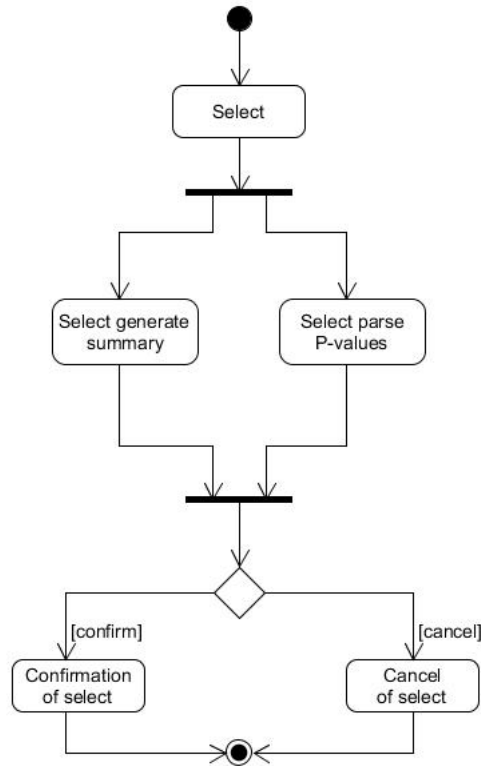


Figure 34: Activity diagram - Select summary option

Algorithm 7: Select summary option. Function triggered after user click event.

```

1 Function SelectSummary(event):
2   if isClickedGenerate then
3     | generateSum <- true;
4   else
5     | generateSum <- false;
6   end
7   if isClickedParse then
8     | parsePvalues <- true;
9   else
10    | parsePvalues <- false;
11  end

```

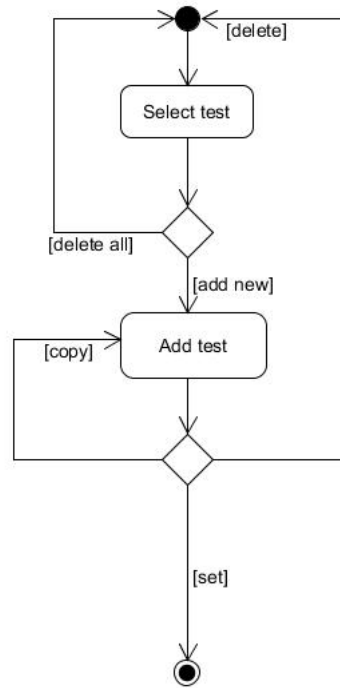


Figure 35: Activity diagram - Set parameters for selected tests

Algorithm 8: Set parameters for selected tests. Function triggered after user click event.

```

1 Function SetParameters(event):
2   select_test();
3   if add then
4     add_test();
5     if copy then
6       | copy_test();
7     end
8     if delete then
9       | delete_test();
10    end
11  end
12  if deleteAll then
13    | delete_all_tests();
14  end

```

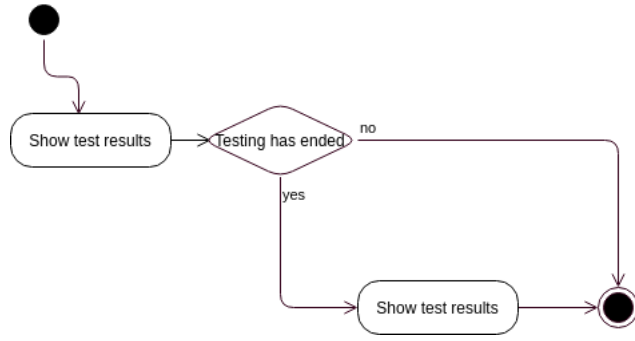


Figure 36: Activity diagram - Show test results

Algorithm 9: Show test results, after testing has ended, triggered after user click

```

1 Function ShowTestResults(event):
2   if testing_has_ended then
3     | show_test_results()
4   end

```

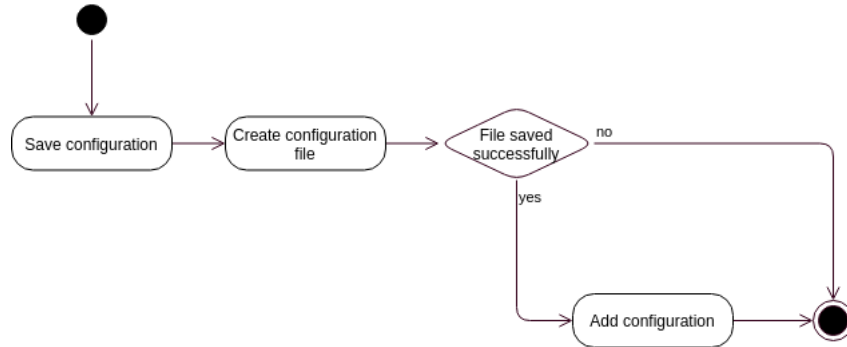


Figure 37: Activity diagram - Save configuration

Algorithm 10: Save configuration, triggered by selecting the option

```

1 Function SaveConfiguration(event):
2   file <- create_configuration_file()
3   if file then
4     | add_configuration()
5     | save_configuration()
6   end

```

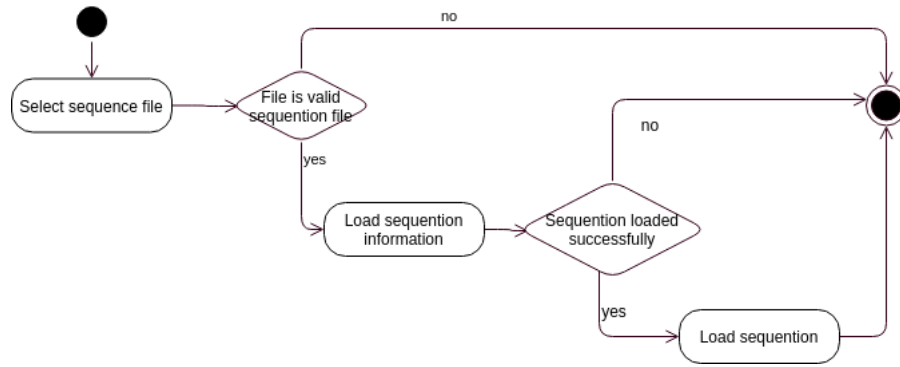


Figure 38: Activity diagram - Load sequence

Algorithm 11: Load sequence, triggered by selecting the option

```

1 Function LoadSequence(file):
2   if is_valid_sequention_file(file) then
3     sequention <- import_sequention(file)
4     if sequention then
5       load_sequention(sequention)
6     end
7   end

```

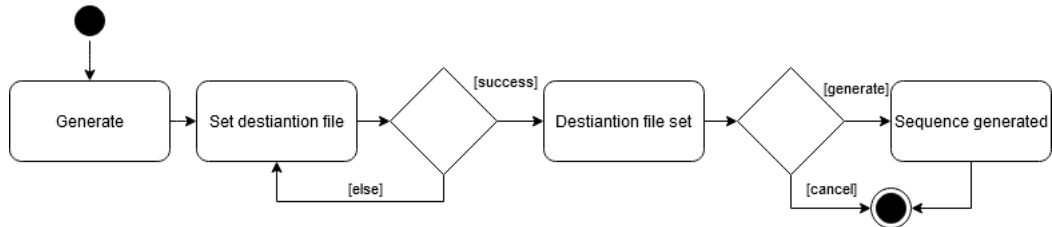


Figure 39: Activity diagram - Generate sequence/Set destination file

Algorithm 12: Generate sequence into file.

```

1 Function Generate(event):
2   destinationFile_select();
3   if success then
4     destinationFile_set() ;
5   else
6     destinationFile_select() ;
7   end
8   generate();

```

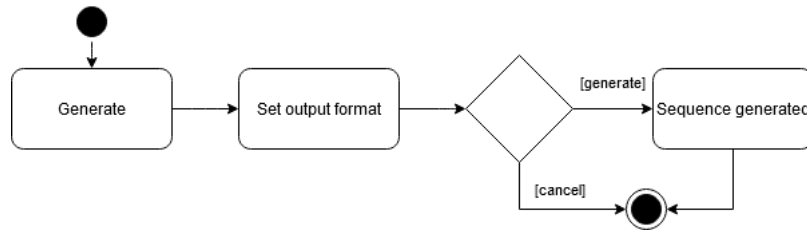


Figure 40: Activity diagram - Generate sequence/Set output format

Algorithm 13: Generate sequence into file.

```

1 Function Generate(event):
2   |   OutputFormat_set();
3   |   generate();

```

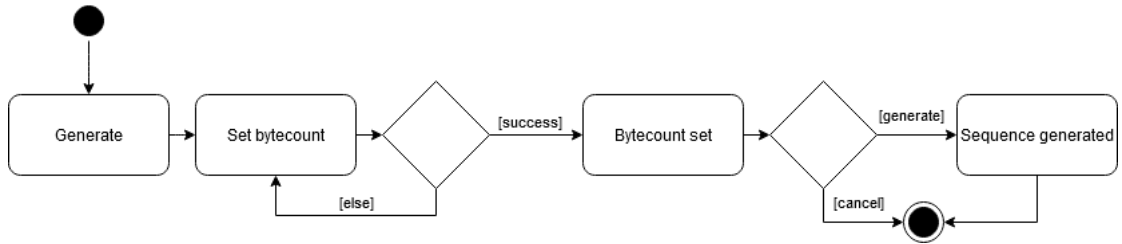


Figure 41: Activity diagram - Generate sequence/Set bytecount

Algorithm 14: Generate sequence into file.

```

1 Function Generate(event):
2   |   byteCount_select();
3   |   if success then
4   |   |   byteCount_set() ;
5   |   else
6   |   |   byteCount_select() ;
7   |   end
8   |   generate();

```



Figure 42: Activity diagram - Help

Algorithm 15: Open help for inforamtion

1 **Function** `Help(event)`:

2 `help()`;

3 `About_click()`;

4 `Credits.show()`;

4 Acceptance tests

Section acceptance tests includes tables which describes these tests. Individually tables contain ID of acceptance test, name of test, interface for test, input, output, steps with action and expected reaction.

| | | | |
|------------------|---|---|-------------------|
| ID | 1 | Name | Show test results |
| Interface | Client / application GUI / application logics | | |
| Input | Successfully ended testing | | |
| Output | Test results are displayed to user in application GUI | | |
| Step | Action | Expected reaction | |
| 1 | Testing ended | Application GUI shows an option to display test results | |
| 2 | Users selects to show test results | Test results are displayed to user | |

| | | | |
|------------------|---|--|--------------------|
| ID | 2 | Name | Save configuration |
| Interface | Client / application GUI / application logics | | |
| Input | - | | |
| Output | Configuration is saved in a XML file | | |
| Step | Action | Expected reaction | |
| 1 | User makes a change in a configuration | Application saves change for configuration | |
| 2 | Users selects to save configuration | Configuration is saved in a XML file | |

| | | | |
|------------------|---|--|---------------|
| ID | 3 | Name | Load sequence |
| Interface | Client / application GUI / application logics | | |
| Input | - | | |
| Output | Sequence is loaded into application | | |
| Step | Action | Expected reaction | |
| 1 | User selects to load sequence | A file input is displayed to user | |
| 2 | Users selects valid configuration file | A sequence is loaded into application from the chosen file | |

| | | | |
|------------------|--|--------------------------|-----|
| ID | 4 | Name | Run |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Tests started | | |
| Step | Action | Expected reaction | |
| 1 | User enters tab Settings | Tab window is opened | |
| 2 | User selects option Run | Tests start running | |

| | | | |
|------------------|--|--------------------------|----------|
| ID | 5 | Name | Continue |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Tests continue | | |
| Step | Action | Expected reaction | |
| 1 | User enters tab Settings | Tab window is opened | |
| 2 | User selects option Continue | Stopped tests will run | |

| | | | |
|------------------|--|------------------------------|-------|
| ID | 6 | Name | Pause |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Tests were paused | | |
| Step | Action | Expected reaction | |
| 1 | User enters tab Settings | Tab window is opened | |
| 2 | User selects option Pause | Running tests will be paused | |

| | | | |
|------------------|--|--------------------------|--------|
| ID | 7 | Name | Cancel |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Tests stopped | | |
| Step | Action | Expected reaction | |
| 1 | User enters tab Settings | Tab window is opened | |
| 2 | User selects option Cancel | Running tests will stop | |

| | | | |
|------------------|--|---------------------------------------|--------|
| ID | 8 | Name | Cancel |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Set input/output folder | | |
| Step | Action | Expected reaction | |
| 1 | User chooses input/output folder | Input/output folder is chosen | |
| 2 | User selects option Cancel | Chosen folders are canceled | |
| 3 | User selects option OK | Chosen folders are set | |
| 4 | User selects option Cancel | Selected options are canceled | |
| 5 | User selects option OK | Selected options are successfully set | |

| | | | |
|------------------|--|---------------------------------------|--------|
| ID | 9 | Name | Cancel |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Selected output option | | |
| Step | Action | Expected reaction | |
| 1 | User selects one output option | Output option is selected | |
| 2 | User selects option Cancel | Selected options are canceled | |
| 3 | User selects option OK | Selected options are successfully set | |

| | | | |
|------------------|--|---------------------------------------|--------|
| ID | 10 | Name | Cancel |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Selected summary option | | |
| Step | Action | Expected reaction | |
| 1 | User selects one summary option | Summary option is selected | |
| 2 | User selects option Cancel | Selected options are canceled | |
| 3 | User selects option OK | Selected options are successfully set | |

| | | | |
|------------------|--|------------------------------------|--------|
| ID | 11 | Name | Cancel |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Set parameters for selected tests | | |
| Step | Action | Expected reaction | |
| 1 | User selects test | Selected test is shown | |
| 2 | User selects option Add new | Advanced options are shown | |
| 3 | User set parameters for chosen test | Parameters are set | |
| 4 | User selects option Copy | Test is copied with set parameters | |
| 5 | User selects option Delete | Current test is deleted | |
| 6 | User selects option Delete All | All tests are deleted | |

| | | | |
|------------------|--|---|-------------------|
| ID | 12 | Name | Gen-Set file path |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Selected summary option | | |
| Step | Action | Expected reaction | |
| 1 | User provides path to destination file | Path saved | |
| 2 | User selects option OK | Path to destination file successfully set | |

| | | | |
|------------------|--|--|----------------|
| ID | 13 | Name | Gen-Set output |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Set output format | | |
| Step | Action | Expected reaction | |
| 1 | User selects output format option | Output format selected | |
| 2 | User selects option OK | Selected output format is successfully set | |

| | | | |
|------------------|--|--|-----------------------|
| ID | 14 | Name | Gen-Set byte-count |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Bytecount set | | |
| Step | Action | Expected reaction | |
| 1 | User provides bytecount | Bytecount saved | |
| 2 | User selects option OK | Selected bytecount is successfully set | |

| | | | |
|------------------|--|--------------------------|------|
| ID | 15 | Name | Help |
| Interface | Client / application GUI / application logic | | |
| Input | Click event | | |
| Output | Shows credits window | | |
| Step | Action | Expected reaction | |
| 1 | User enters help submenu | Help submenu appears | |
| 2 | User selects option About... | Credits window opens | |
| 3 | User selects option OK | Credits window closes | |

5 Implementation

In this section are described tools which we used for development and detailed process of implementation.

5.1 Creation of shared object from Marek Sys libraries

Firstly, we created *.o* files from files in *src/* folder of Marek Sys library by command

```
gcc -c -fPIC utilities.c -o utilities.o
```

Secondly, we made shared object *.so* by command

```
gcc -shared -o liboutput.so library1.o library2.o library3.o
```

Which gave us shared object which can be implemented via Cython

Conclusion

Results of work

The

Possible extensions for further development

The

library.bib

Appendix

| | | |
|---|--------------------------------------|----|
| A | Description of application | II |
|---|--------------------------------------|----|

A Description of application

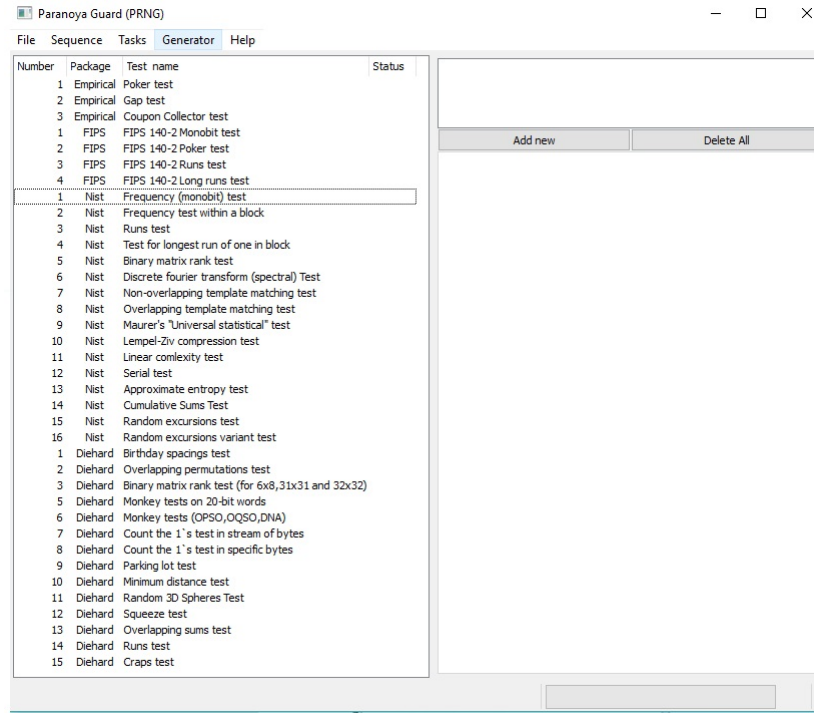


Figure A.1: ParanoYa - Main window

On the picture above we can see main window of application ParanoYa which will show after start the application. On the left side, there are all available tests and on the right side we can add new tests and set their parameters.