Softwaretechnik

http://proglang.informatik.uni-freiburg.de/teaching/swt/2012/

Exercise Sheet 7

Exercise 1

Consider the input string s="xxmxxxxxxxxxx". Apply the delta debugging algorithm $dd_{Min}(s,2)$ as presented in the lecture to identify a minimal failing input, where an input c fails if the substring "montag" is contained in c. More precisely, the test function test(c) returns FAIL if "montag" is contained in c, and PASS otherwise. For each step of the algorithm, describe the input and the test outcome.

Exercise 2

In this exercise, you are supposed to write a simple Java program that simplifes failure-inducing input. The idea is to use delta debugging to find a minimal input that causes an XML parser to fail. Download "ex07-parser.zip", which contains a binary of the parser for Windows, Linux and Mac OS, and "ex07-example.xml" from the website. The program "parser" has a small defect. The input file "ex07-example.xml" causes the parser to fail.

Exercise 2.1

Write a *test* function. Start with a Java program that invokes the parser, as described above, and assesses the result. You may use the Java method *Runtime.getRuntime().exec()* for this. Differentiate the following three outcomes:

- The parser succesfully parses the file.
- The parser fails as in the original failure.
- The parser has another outcome, in particular parse errors.

Exercise 2.2

Implement the delta debugging algorithm dd_{Min} from the lecture.

Exercise 2.3

Run your program. It should record all tests and the corresponding outcomes. How many tests did delta debugging take? What is the simplified failure-inducing input your program extracted from "ex07-example.xml"?

Exercise 3

The paper "Holmes: Effective Statistical Debugging via Efficient Path Profiling" written by Trishul Chilimbi, Ben Liblit, Krishna Mehra, Aditya V. Nori, and Kapil Vaswani, considers statistical debugging. Read this paper and answer the following questions.

- What is statistical debugging? What is the aim, how does it work?
- What is branch profiling, what is path profiling? What is the conceptual difference?
- Under which circumstances is *Holmes* expected to work well?

Exercise 4

In the lecture "Debugging I" on slide 10 you find an interactive sequence of interaction with FIREFOX. Explain how can one automate this interactive sequence. Optional: Implement this automated sequence.