The “Test Suite” folder contains the “input.txt” file, which contains my test suite enclosing 10 logged Java classes each has a logged method.

In the “AntiUnifiers” folder, each “.png” file contains a tree representation of the anti-unifier constructed from each cluster. I got four clusters (3 of them contains 3 logged methods, and one of them only contains a single logged method). After informal examination I defined the threshold value as 0.1.

The “Evaluation” folder contains the evaluation results for each anti-unifier compared to all logged methods in the test suite and also the total evaluation results. I should mention that for this test suite precision and recall is 100%, since my methods only contains logged methods in the test suite. I probably would not get this perfect results when I examine all methods in a source code.