Parallelized methods of Instances and Utils classes were tested on nar and some methods with low complexities were concluded to preserve its original (not parallelized) state as parallelized state showed no improvement even got worse on run time.

PJ’s job scheduler was installed on dual core local machines in order to be able to test our project without nar but some errors were confronted which are not solved yet.

Our final design encountered some changes which mainly focuses on selecting and parallelizing methods with high complexities, for example bigger than O(n^2).