## Solutions to Exercise Sheet 1

## **Exercise 1 - Metrics**

### 1.1 Lines of Code Metrics

```
i LOC_{tot} = 74

LOC_{ne} = 74 - 10 = 64

LOC_{pars} = 64 - 15 = 49
```

ii Example Haskell-Code for contrasting the given MyQuickSort.java:

So there is  $LOC_{pars}$  with 49 as well as  $LOC_{parsH}$  with 7 (Order of magnititude:  $n^2 \ vs \ n!$ ). These are obviously two entirely different Programs, yet they are semantically equivalent in that they offer an interface to a function capable of sorting a List of items with a Quicksort-Algorithm.

In this case the recognized Pattern is to use a library or tool requiring a lot of (hardcoded) configuration, where a simpler one would clearly suffice. That way you would have a lot of managing / organizing / configurating overhead, which can be overblown to the fullest if wanted (resulting in an LOC of literally any number you wish).

#### iii Metrics:

```
LOCtot = 178

LOCne = 136

LOCpars = 120
```

It basically configures all the GUI-Elements (like buttons etc.), their Positions, Sizes, how they should behave when resizing the window or when being clicked, and more. The Program itself is a simulator for AI-Ants to find paths in a generated Maze, the whole Project written in C++.

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# 1.2 Cyclomatic Complexity

1. 
$$p = 3$$
  
 $n = 13$   
 $e = 17$   
 $v(G) = 17 - 13 + 3 = 7$   
The CFG will be on the last page.

2. Junction points in a CFG do not alter the cyclomatic complexity as it adds an edge for each node.