DOCUMENT PLAN

March 31, 2019

Abstract

In this document we will shortly describe which student will be doing what, regarding the leftover assignments for the bachelor thesis.

Benjamin Vandersmissen benjamin.vandersmissen@student.uantwerpen.be
Lars Van Roy lars.vanroy@student.uantwerpen.be
Evelien Daems evelien.daems@student.uantwerpen.be
Frank Jan Fekkes franciscus.fekkes@student.uantwerpen.be

Contents

1	Simulation Paper	2
2	Simulator Paper	2
3	user manual	3

1 Simulation Paper

For the simulation paper, we had the following assignment distribution, and we chose to maintain this distribution for the reevaluation of the paper. Furthermore we will be writing the corresponding entry in the simulation paper, as we assume that you will know best what you did and why you did it, if it was your own assignment:

1.1	Evelien and Lars
1.2	Frank Jan
1.3	Benjamin
1.4	Benjamin
2.1	Benjamin
2.2	Frank Jan
2.3	Lars
3	Evelien

Table 1: distribution of assignments for the Simulation assignment.

2 Simulator Paper

For the simulator paper, we distributed the assignments as described in the table below, we also chose to distribute the commenting and writing of tests to the person who made the assignment, as this person is most likely more knowledgeable in the weaknesses of his or her code and will most likely know best which segment does what. We do however intend to look at each others code, even though it might not be our assignment, in order to see whether there are any oversights.

1.2.1	Benjamin
1.2.2 json geogrid	Evelien and Lars
1.2.2 json household	Evelien
1.2.2 hdf5	Benjamin
1.2.3	Frank Jan
1.2.4	Lars
1.2.5	Lars
1.2.6	Evelien

Table 2: distribution of assignments for the Simulator assignment.

3 User Manual

Finally, the students who wrote the corresponding code, will write the entry for the user manual. The distribution will be as is listed below.

QT	Frank Jan
Json	Evelien and Lars
hdf5	Benjamin
1.2.5	Lars
1.2.6	Evelien

Table 3: distribution of assignments for the User Manual.