Model Building Work Sprint, Leuven 21-22 September 2017

Agenda

Venue: KU Leuven, Departement Computerwetenschappen, Celestijnenlaan 200A, Heverlee (Leuven), room 05.152 "Java"

Thursday September 21st

10:00h Detailed demo of RAT prototype, in particular Goal Tree & CLD

Discussion

Solver communication debugging

11:30h Project end event planning discussion

12:00h Lunch

13:30h Debugging contd. / in parallel: end event structure options

17:30h End of day 1

19:30h Project dinner

Friday September 22nd

09:00h Debugging contd.

09:30h Discussion on model for actions, costs and utilities in CLP/QPN

11:00h End event planning aspects

11:30h Discussion on questionnaire tool

12:00h Lunch

13:30h Demo of solver communication

14:00h Short term planning: Delft Software Days, Final Work Sprint & Evaluation WS, Final End Event

14:30h CLD/QPN model testing

15:00h Individual work/programming

17:00h End of day 2