

# Meeting 15.08.2022

## Date

15.08.2022

## Location

MSTeams (online)

## Participants

- Simon Felix
- Elias Mjoen
- Joshua Schärer

## Topics

- Poster
- Feedback on the thesis
- General quesions

## Risk update

No specific update

## Actions to be taken

No actions need to be taken

## Discussion

### Poster

- Normally needs a little bit more text
  - Maybe add some more text
  - But is not really needed
  - Is fine this way

### Feedback on the thesis

- Would like to have some feedback on the chapter 5 evaluation
- Do not use roman numbers for the page numbers
- Table 5.5 if time our mark as to not write number down
- Do not display all iteration on the Table 5.5, use median or use upper and lower bounds
- Move Tables 5.5 to the appendix
- Do not append data sets to the thesis
- Focus on barrier on when a problem is not solvable anymore - run in memory issues and time limitation
  - That way the objective function does not matter anymore really
- Say how important the constraints are that are not implemented, what are the trade offs and why they are not implemented
- Maybe there is a better way than 75% generality is displayed right now
  - In order to support our conclusion
- in the equation there are "." and "\*" used
  - only use one of them
- Evaluation - do not use problem one, two and three
  - instead write more like a book chapter
  - Also rename these to something more memorable
- 3.3 write the explanations together with the equations

### Questions

- Should we mention the BDD solver in the thesis?

- Do not in mention in the thesis. but also do not hide it, own it
- Do we need the agreement on the front page on the thesis
  - Remove that
- Can we assign more ressources to the sat solver
  - sat solver uses only one thread, while ilp uses multi thread - while it is still doable by sat solver it is not supported from the sat c# interface
  - Talk about this in the thesis!! and interpret this

# Decisions made

---

## Poster

## Feedback on the thesis

## Questions

## Nest meeting

- Talking about defence and presentation (politics)
  - Write email to Felix with the date for the next meeting

# ToDos

---

## Recently closed

## Newly opened

A list with all the todos can be accessed [here](#).