Notes from 26-05-2020

Graphs for approximation error:

Not really gain information from left

“Red box stuff”

Maybe plot the logarithm

Fluctuation -> very odd

Some would say that it is not converging

This is “just what it is” -> Basic model with no constraints due to this estimation scheme

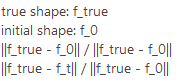
Show to right graph, maybe write in caption that we skip the first one

The first iteration makes it worse

Write: Forcing it to continue iterating does not improve the estimation

Put the error as a fraction? Maybe

Divide the next approximation error at step 1 with the error at step 0



Exam:

We will share a PowerPoint

One pc will share screen and one pc with camera on

Aim for ~50 min presentation (Stella will check)

Conclusion:

Summarize, what can we do on top of that and problems

Accomplished 🡪 Challenges 🡪 What will we do next?

Maybe consider, what have we read? What did we like and dislike with the conclusion?