**Green Light Meeting Notes 13-07-2022**

Defense presentation:

Explain test cases much earlier in talk when talking about DC bugs

Use execution figure to explain chromosome representation.

Emphasize that the approach is generalizable, not just specific to industry system Ripple.

DisCoTest

Emphasize the fact that I created a test bed system, so also engineering contribution. Interception layer as well. Used

Research contributions bullet points in introduction

Further contributions in chapter 3 or in explaining of experiment setup.

Use formulas in the different fitness functions.

Give a draft to Annibale and receive feedback.

Give overview of algorithm in 3.3 before explaining individual components.

For presentation: Just use name of mutation operators, maybe small graph for crossover operators.

Have one clear message for the presentation.

Make archive version of code and footnote to the code.

1. Download document from MaRe and send to supervisors
2. Upload filled in document to MaRe
3. Fill in thesis committee document, send to thesis committee for signing
4. Upload thesis committee document?
5. Set Defense date
6. Change thesis meeting to August 2