

Lesson From Trieste: Do statement 1 \rightarrow statement 6 without ever looking to the sides!

Highlight in pink skip able boxes:

with $z = \log t^{\pm 1}$

consider expanding

perhaps integrate relevant

more

improve

insert into views

perhaps replace with a quick PBn example

✓ rename τ & T to reflect the difference between \mathfrak{g} & G

Consider adding the 3x4 philosophy at end or into "map of the field".

Consider making a (Duelo \Rightarrow kv) short paper/handout.