Advanced TM Project: Part III

Now that Part II is finished, this is how you will go about writing your paper. You will write the paper in LaTeX using overleaf. If you have never used LaTeX before, then it is possibly a good idea to work through some tutorial (I recommend the overleaf one¹.)

- Create a project on overleaf and make sure you are using the ACL template². Change
 the title, authors, related work section from Part I and bibliography from Part I, and delete
 all other information from the template. Submit an edit share link by email to
 <u>colic@ifi.uzh.ch</u> by Monday, 4.5, at 1015 AM. Some of you received feedback on
 your RW section, in which I asked you to make some changes; make sure these
 changes are reflected in this fi
- Expand your paper to include the following sections, and submit as color_3.pdf by Friday, 8.5, at 1015 AM.
 - Introduction, motivating your research question, introducing the metrics and explaining what you are doing in 100-200 words. This should then lead over into the related work part, which you already wrote.
 - Related Work section, which you can take over from Part I.
 - Methods, in which drawing from the related work part you reason the approach you followed in Part II, that is, *how* you did it. (200-300 words.)
 - Results, where you explain the outcome of your work. (200-300 words.)
 - Discussion of your work and its limitations, and what it could mean for the research field at large. (100-200 words.)

Updated Dates

Tuesday, 28.4 kick off part III part II: proof of concept

Monday 4.5 part III: overleaf link

Friday 8.5 kick off part IV part III: paper

Thursday 14.5 part IV: poster

Friday 5.6 exam

^{*} they should have it proof-read by someone

^{*} cool would be a peer review session (easy chair)

¹ https://www.overleaf.com/learn/latex/Learn LaTeX in 30 minutes

² https://www.overleaf.com/latex/templates/acl-2020-proceedings-template/zsrkcwjptpcd