To Do - Research

#1) Email Hoffmann - Res. MAP prob - 

30 MINS

#2) Email Hoffmann - Fit for verification - 

15 MINS

#3) Look at long MAP encodings - e.g., 100 steps - 

- in middle all classes resemble to the middle layer should be pretty clean. - 

2 HRS

#4) Try longer backbone problem - 5 backbone - 

\[ \text{MAP}^{17}_{10} = 1, 3, 7, 15 \] 

\[ \text{MAP}^{37}_{20} \rightarrow \text{1, 3, 7, 15, 31} \]

- Also, by verifying claims about propagation in paper.

#5) - 

This is custom pencil #8.