Structure of presentation:

- i. Recall problem and the approach from a fluid perspective
- ii. 1st rheology : Navier Stokes \rightarrow ill model due to unadapted mu
- iii. 2nd rheology: mu(l)
 - a. Detail formula
 - b. visual dynamic of collapse
 - c. consistency rheology:
 - i. aspect ratio
 - ii. size grains
- iv. Consistency mu(I) regarding litterature
- v. Conclusion collapse study

To do: convergence study on either local point or other method