

# Evaluation

- LM\_iniNet 10%
    - Form a
    - Form b
    - Form r
  - MLP evaluation 10%
  - Calculation of mse 5%
  - Determine gtheta 30%
    - Ga
    - Gb
    - Gr
  - Update theta 15%
    - Delta\_theta
    - Gradient
    - NG Hessian
  - Calculate alpha 10%
    - Change of Li
    - Change of E
  - Update lamda 5%
  - Halting condition 5%
  - Executable 10%
- Good performance 100%  
2D function approximation 100%