ML2021Spring HW4 Report

| Public Score (Accuracy) | Private Score (Accuracy) |
|-------------------------|--------------------------|
| 0.96857 | 0.96888 |

The method I used to pass the strong baselines is the ensemble technique. I train 3 conformer models separately. The conformer source is from https://github.com/Masao-Someki/Conformer.git. The three models differ in number of heads or hidden numbers in fully connected module. Specifically, I use fusion ensemble technique, which takes the average of the three models' logits as the output.