## Report: Practice #3

ITE4053, Deep Learning Methods and Applications. 2016025305, Jihun Kim<jihunkim@hanyang.ac.kr>.

Python + NumPy implementation of binary classifiers using 2-layered network.

## Run

```
$ cd /path/to/repo/practice3
$ python task1.py  # To run test on specific task
$ python test.py  # To run test on every tasks
```

## Results

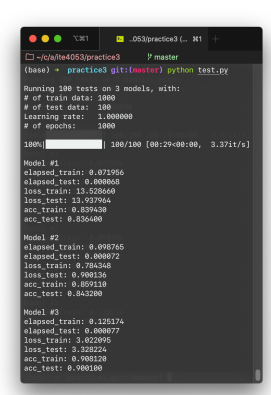
Results below are mean of 100 tests per model, trained and tested on hyper-parameters of:

Number of train data: 1,000Number of test data: 100Number of epochs: 100

- Learning rate: 1.0

Same train/test data among models per test

		Model #1	Model #2	Model #3
Accuracy	Train Set	83.94%	85.91%	90.81%
	Test Set	83.64%	84.32%	90.01%
Loss	Train Set	13.52	0.78	3.02
	Test Set	13.93	0.90	3.32
Elapsed Time	Training	71.956ms	98.765ms	125.174ms
	Inference	0.068ms	0.072ms	0.077ms



## Conclusion

As the model being complex, its accuracy improves because it is capable of making more complex decision boundary. In the same time, training and inference time increases and accuracy could be worse if training is not sufficient, due to increase of parameters that need to be learnt. Using profiler, I've found an interesting fact that sigmoid activation function consumes approximately 25% of total runtime, while other operations like dot product doesn't. It seems that using sigmoid as activation function largely affects performance.