# NLP PROJECT REPORT

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1	Method	

- model: A enhancement on AttentiveReader
- paper: A Thorough Examination of the CNN/Daily Mail Reading Comprehension Task.

The source code is forked from here .

#### 2 Environment

- OS: Ubuntu
- Framework: Theano 0.8.0
- Single thread with CPU
- Trained for 3 days (20 to 30 epoches)
- The options are in src/Makefile
- $\bullet$  Other settings are in docs/pip.list

## 3 Result

 $\bullet$  Dev accuracy: 51.80 %

• Train accuracy: 66.5%

• Test result is in result/test.result

### 4 Future Work

• Use CPU and multi-threading to speed up the training phase.

• Use more time for training.

• Make full use of the semantics of the 10 choices.