Assignment 1 – Part 1

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Model Hyper-parameters

* Optimaizer: Adam
* Learning rate: 0.001
* Size of hidden layer: 32

In the pos task:

* The batch size of the training was 32 for the training set and the dev set
* The number of epochs was 25 with early stopping.

In the ner task:

* The batch size of the training was 32 for the training set and the 128 for the dev set
* The number of epochs was 25 with early stopping.

Answers to the consideration part:

1. what do you do with a word that appears in the train set and not in the dev set? which word embeddings will you assign to it?

* Our strategy to handle out-of-vocabulary words in the dev data is by the '<UNK>' token.

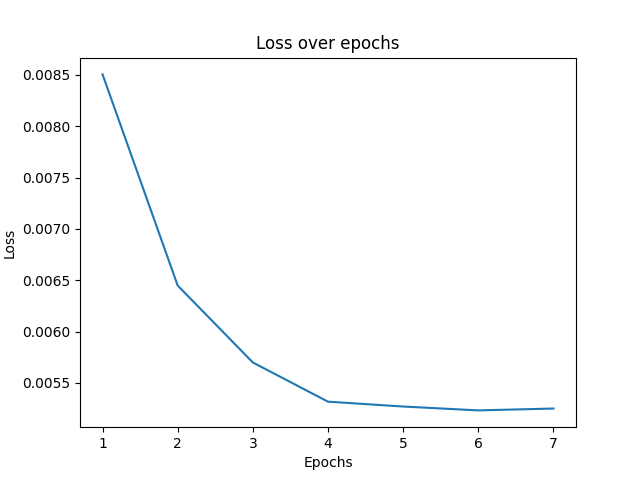
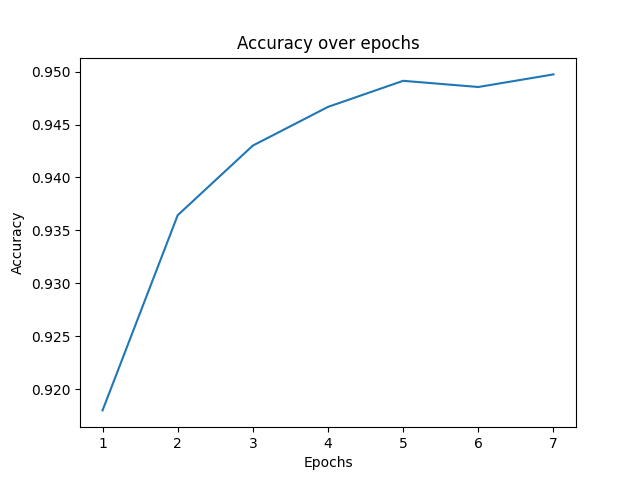
For any word not in the vocabulary (e.g. from the dev set but not in the train set), We assign it the embedding vector of '<UNK>'. To train this embedding vector, We converted all words with one occurrences in the training set as unknown words, assigning them the '<UNK>' embedding vector.

1. What vectors will you use for the words surrounding the first word in the sequence? And for the last word?

* For the words surrounding the first word in a sequence, we will use a special token '<PAD\_START>' to represent the context to the left. For the last word, we will use '<PAD\_END>' to represent the context to the right. These tokens will have embedding vectors that are learned during training.

Model Results

Pos: - Dev Accuracy: 0.7614 - Dev Loss: 0.0012



Ner: - Dev Accuracy: 0.9497 - Dev Loss: 0.0053

