Part 4

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The subword units are more useful on our dataset because it is very small and almost 50% of the words appear only once so by subwords we can generalize our words also most of them are rare. In the other hand, we have no enough occurrences in order to fine tune our model on the new dataset. The contribution of the models are not complementary because if there is a word that has no pretrained vector and also it's suffix and prefix appear only once, both models will not succeed to learn this word. As shown below with the pretrained vectors, the NER mission improved by 1.5% while the POS mission got almost same accuracy as with the other trend.

Our parameters of the best models:

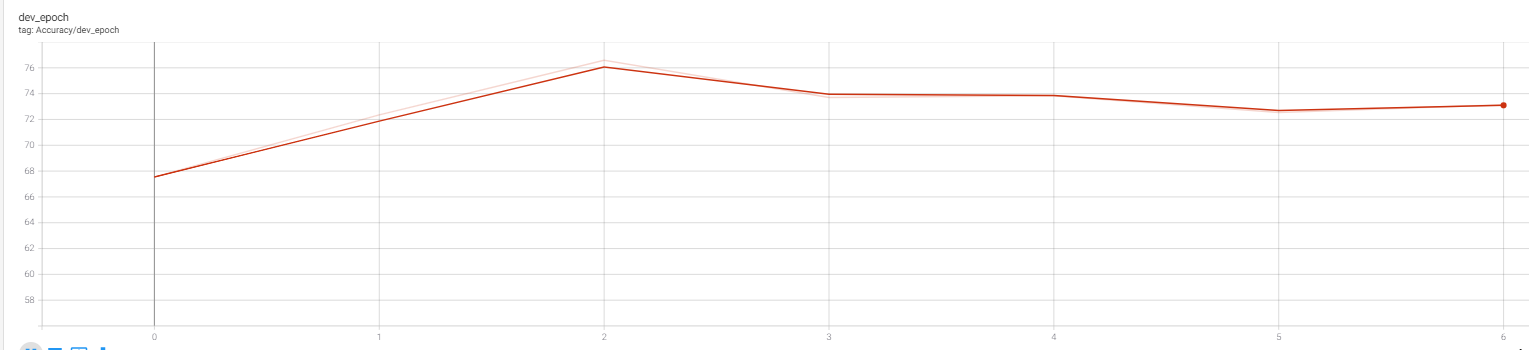
POS:

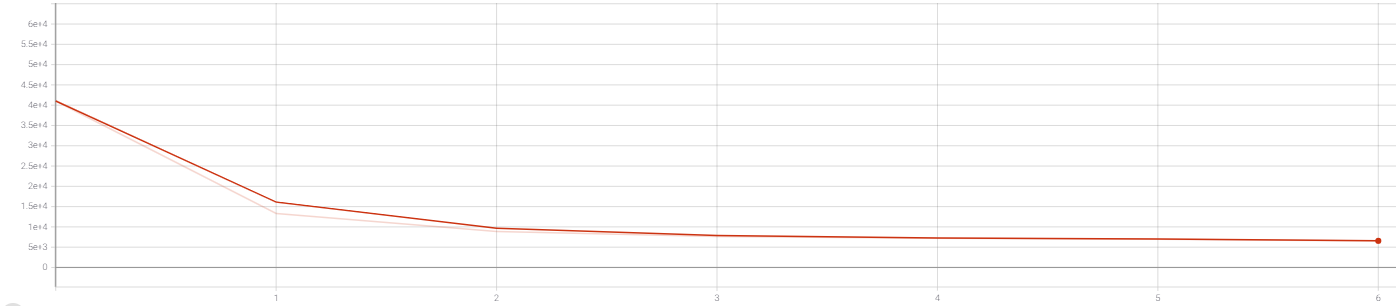
* **Hidden dim size : 200**
* **Batch Size : 32**
* **Learning rate: 0.001**

NER:

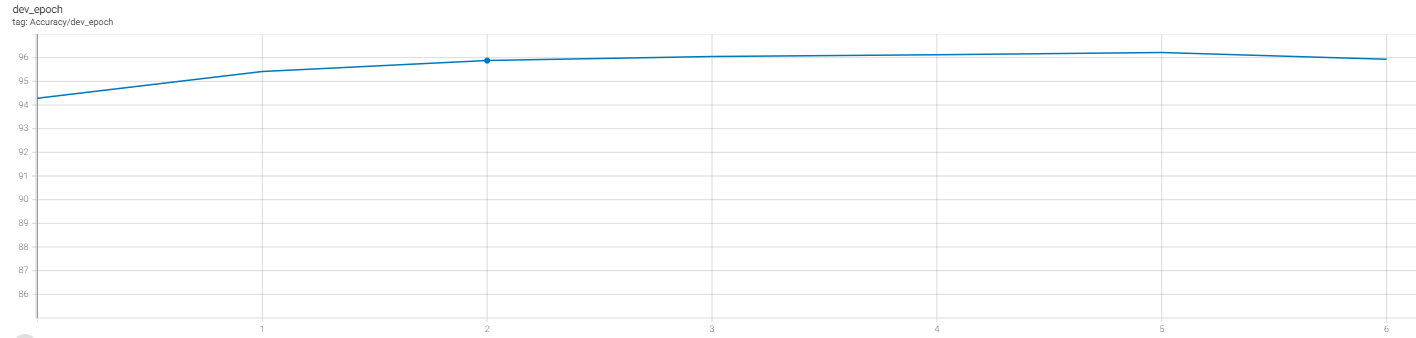
* **Hidden dim size : 200**
* **Batch Size : 128**
* **Learning rate: 0.01**

## Random weights:

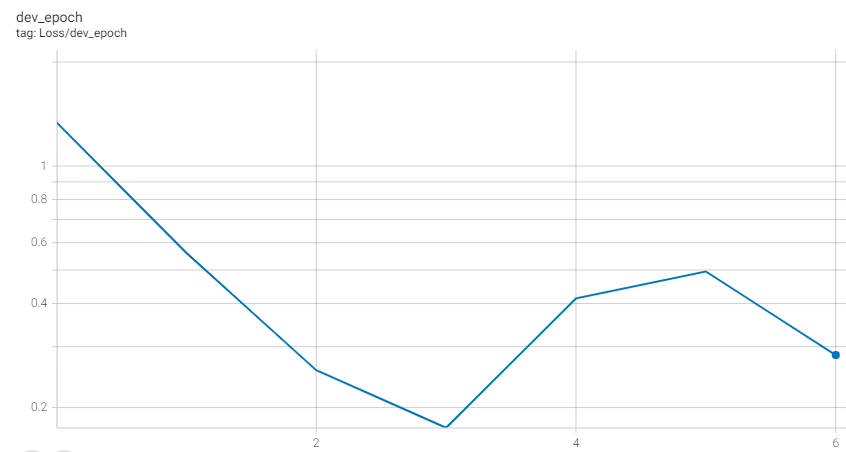
**The Ner accuracy - Dev** :

**The Ner loss - Dev**:

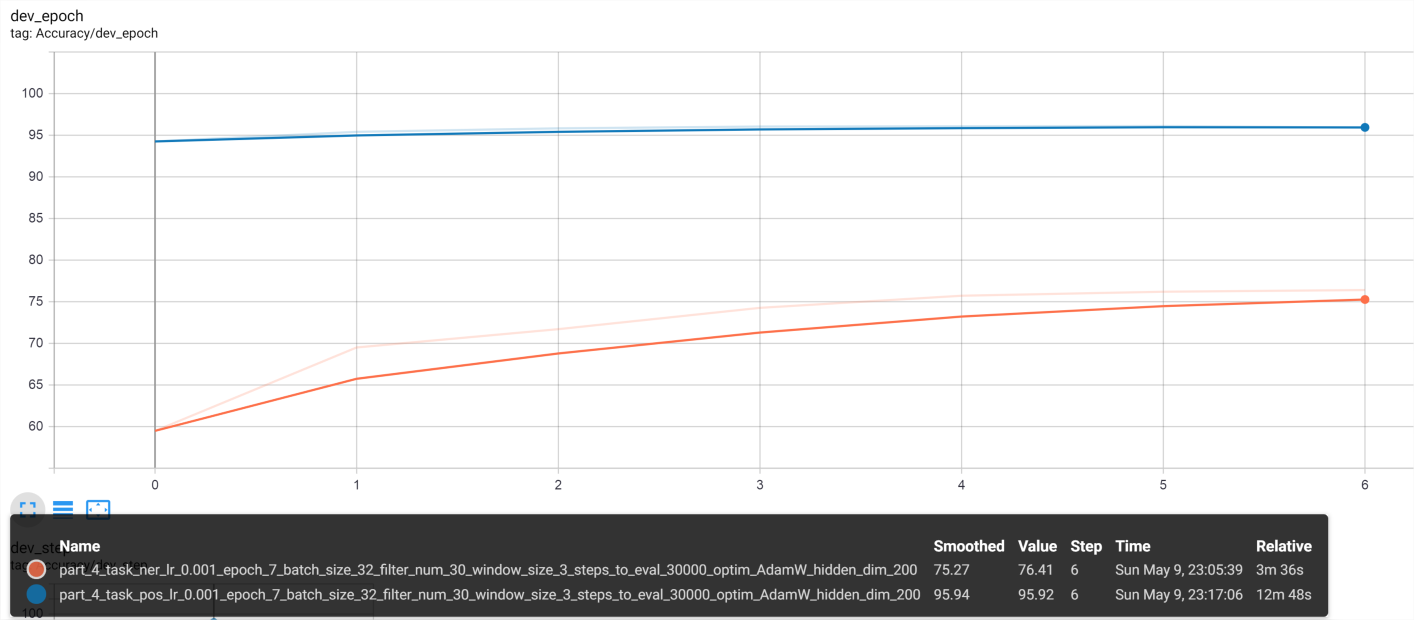
**The POS accuracy - Dev:**



**The POS loss - Dev:**



## Pretrained weights:

**POS and NER accuracy - Dev:**

**POS and NER loss - Dev:** 