

# Investigating the Impact of Syntactic Features for Semantic Dependency Parsing

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# Introduction

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- Syntactic and Semantic Dependency Parsing (SDP)
- Acyclic Graphs
- Research Question: To what extent does predicted syntax help for semantic dependency parsing?

- Theoretical baseline model by Dozat and Manning [Zeman et al., 2017]
- Implementation by Daniel Roxbo [Roxbo, 2019]
- Extension to learn syntactic graphs

Semantic Only	Gold Syntax	Predicted Syntax
87.40%	90.90%	89.30%

**Table 1:** Semantic  $F_1$  scores, test, out-of-domain.

# Introduction - Multitask Learning

- Multitask Learning
- Presumption by [Kurtz et al., 2019] shows that there might be an information overlap
- Other research shows, that multitask learning might help [Peng et al., 2017]

# Overview

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- Allow to import the data from the `.conllu` format
- Increase the performance during the pre-processing by using caching to save computation time
- Implement multitask learning to simultaneously learn syntactic and semantic graphs and investigate the results



# Objectives

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- Separate files for syntax (.cnpn) and semantic (.sdp)
- Combined file format CoNLL-U from [Buchholz and Marsi, 2006]

- Preprocessing is conducted every time the source code is being invoked
- Main functions:
  - `parse_conllu_labels`
  - `parse_conllu_sentences`
  - `parse_conllu_targets`

# Objectives | Multitask Learning

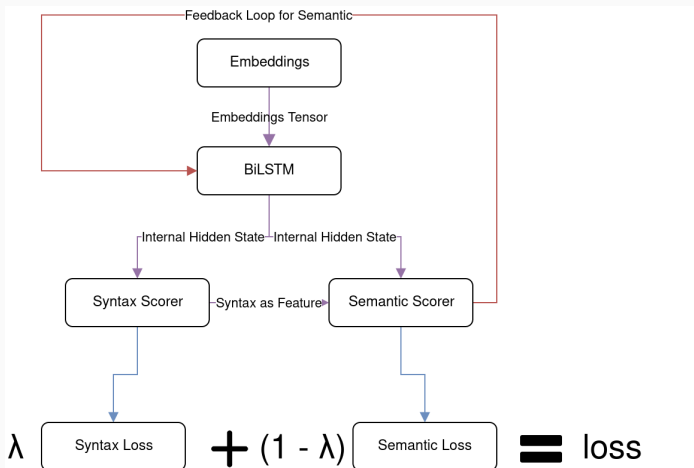
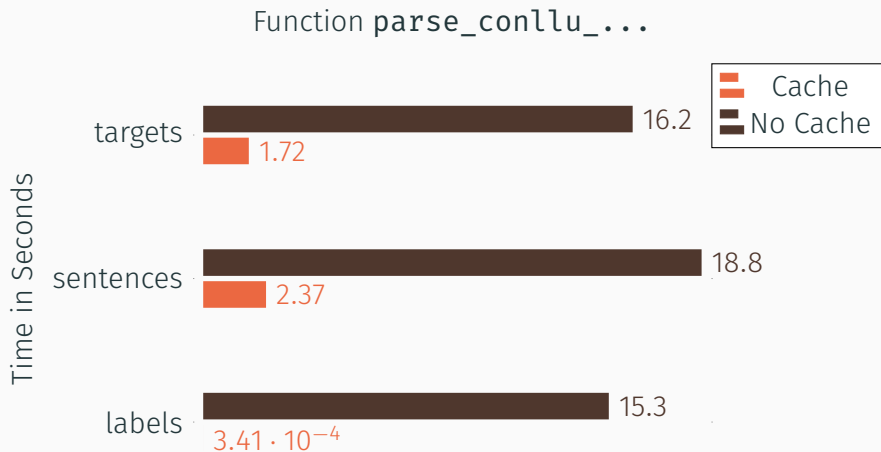


Figure 1: Flowchart, with red representing the feedback loop.

## Results

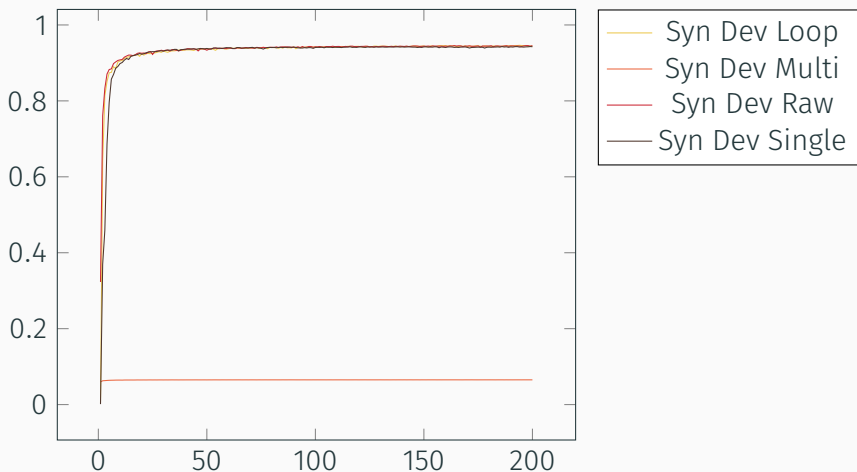
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# Results | Performance Improvement

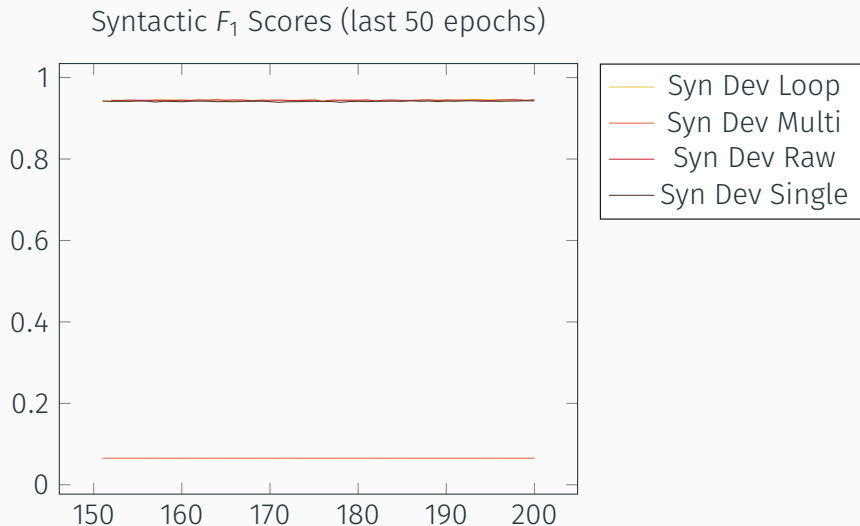


# Results | Multitask Learning

Syntactic  $F_1$  Scores



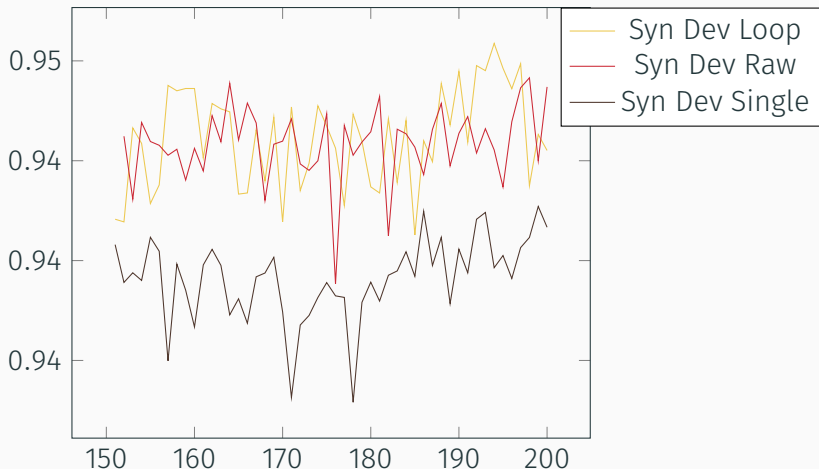
# Multitask Learning





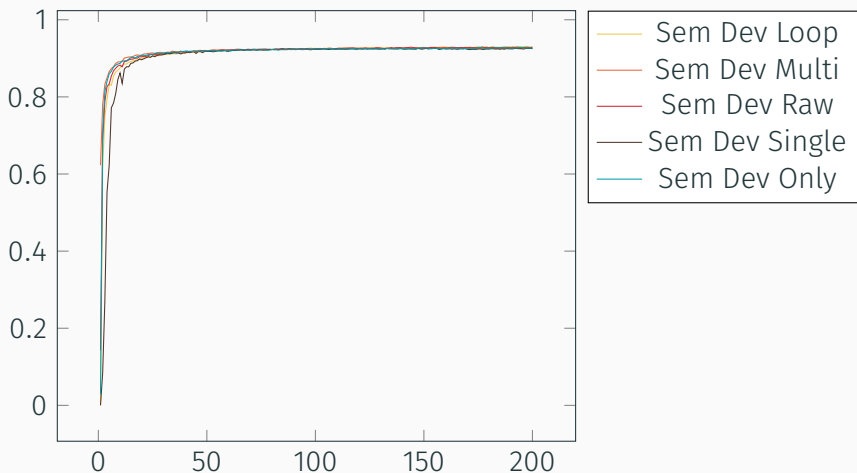
# Multitask Learning

Syntactic  $F_1$  Scores (last 50 epochs without Syn Dev Multi)

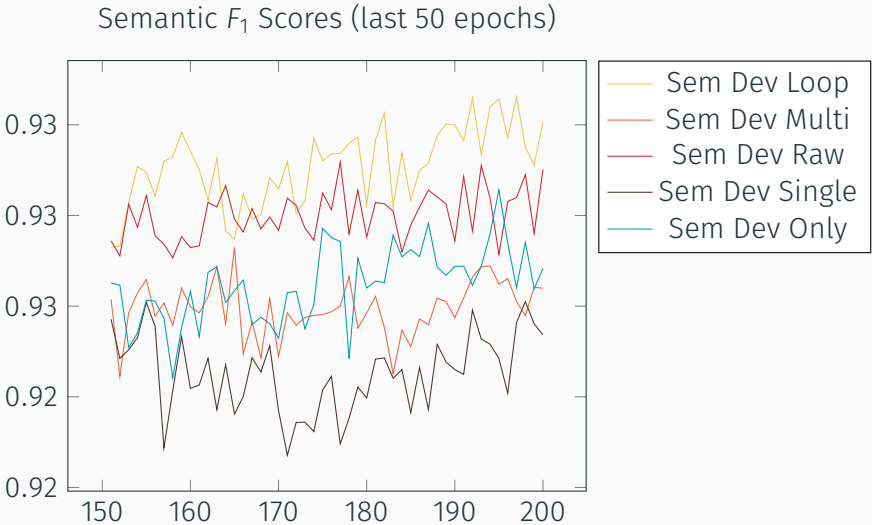


# Results | Multitask Learning

Semantic  $F_1$  Scores



# Results | Multitask Learning



Setting	In-Domain				Out-Of-Domain	
	Syn Dev	Sem Dev	Syn Test	Sem Test	Syn Test	Syn Test
Sem Only	o	92.68%	o	92.39%	o	<b>87.50%</b>
Multitask Raw	94.54%	92.90%	-	-	90.92%	<b>87.80%</b>
Multitask Single	94.27%	92.54%	94.64%	92.60%	90.81%	87.41%
Multitask Multi	6.52%	92.64%	-	-	7.39%	87.71%
Multitask Loop	94.42%	93.01%	94.29%	92.51%	90.96%	<b>87.87%</b>

**Table 2:**  $F_1$  scores for the different setups.

# Outlook

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- Presumption by [Kurtz et al., 2019] confirmed, at least for this data set
- Bidirectional Encoder Representations from Transformers (BERT)
- Combine BERT and multitask learning

## References

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