

Master thesis

The effects of word segmentation quality on word alignments

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Motivation

- Create a **pipeline** of BPE + word alignments + mapping from subword alignments to word alignments
- Improvement of the algorithm to learn BPE units
- Improvement of alignment quality
- Improvement of BPE baseline with BPE-dropout
- Implementation of **chaos mode**: segmentations without word boundaries

Plan

Part 1: BPE pipeline

Part 2: Improvements

- learn-BPE algorithm
- Chaos mode

Part 3: Results

Part 4: Conclusion

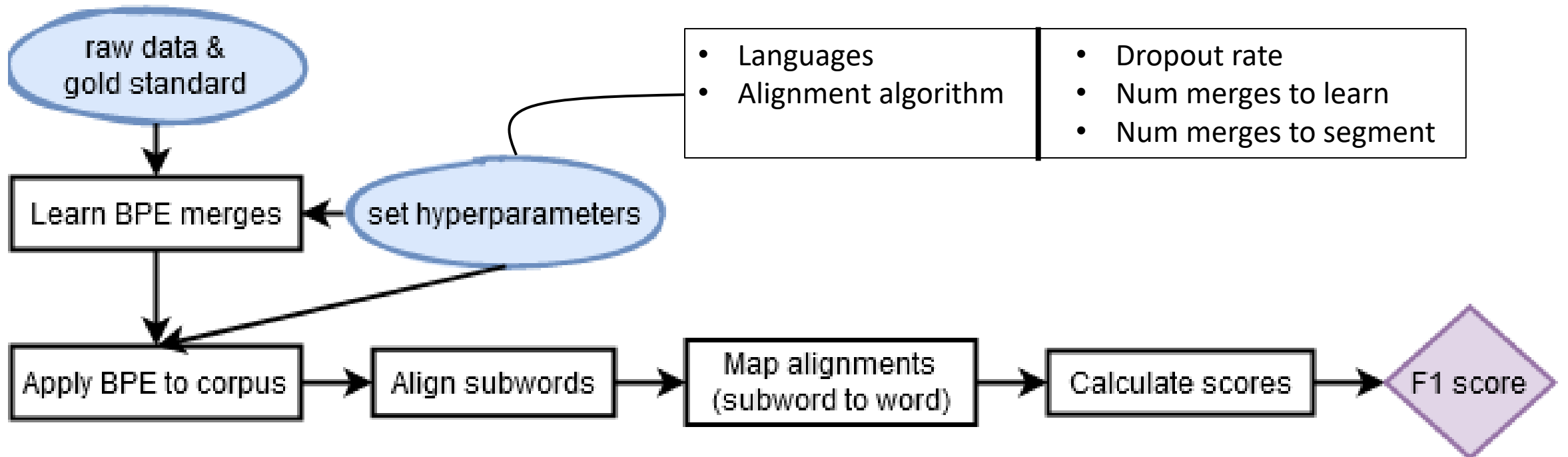
1. BPE pipeline

English sentence after 4000 merges:

_they _will _certain ly _en h ance _the _feeling _of _the
_right _of _mo vement

- Languages
- Alignment algorithm

- Dropout rate
- Num merges to learn
- Num merges to segment



Plan

Part 1: BPE pipeline

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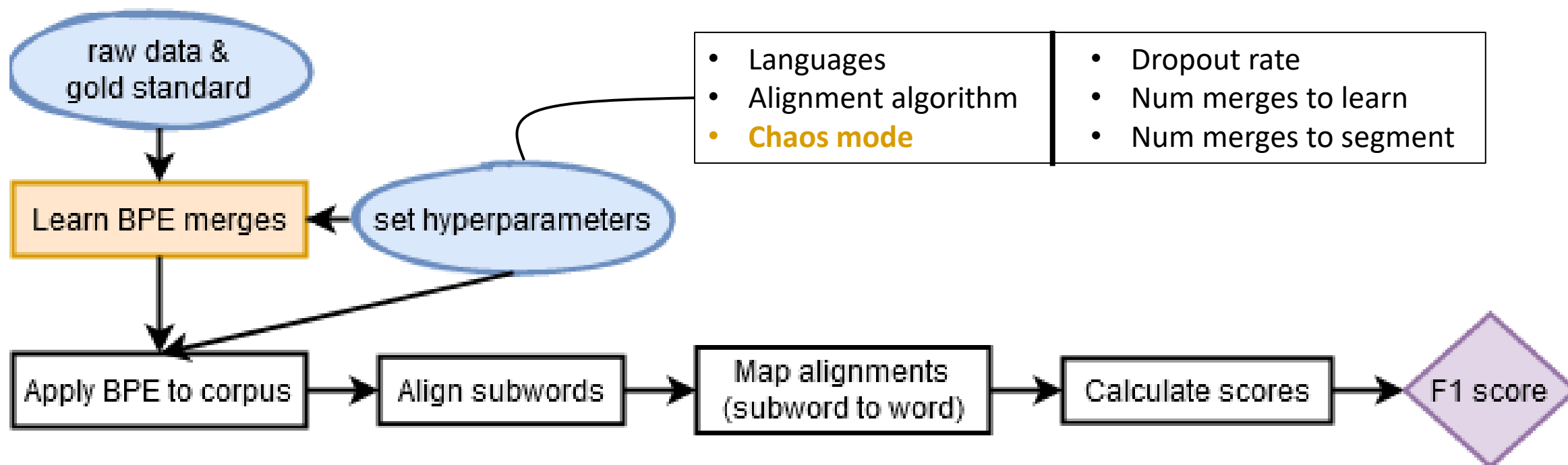
2. Improvements

Chaos mode: segmentations without word boundaries

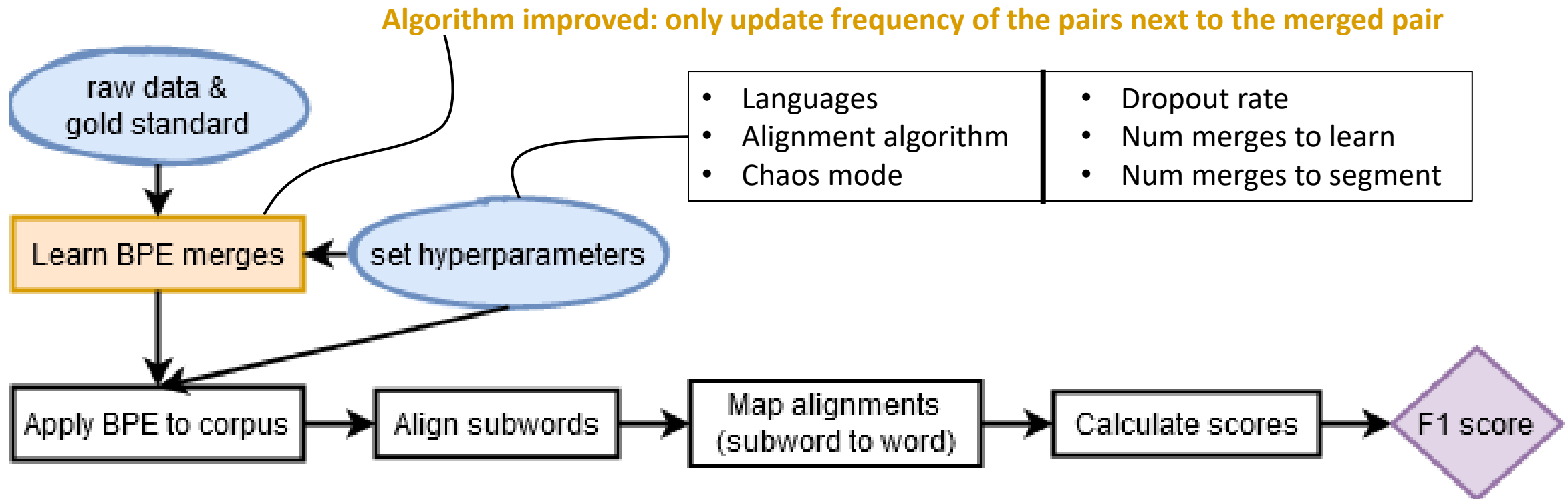
English sentence after 500 merges (**chaos mode**):
_they_will _cert ain ly _en h ance _the _feel ing_of _the
_ri ght_of _mo vement

- Languages
- Alignment algorithm
- **Chaos mode**

- Dropout rate
- Num merges to learn
- Num merges to segment



2. Improvements



Plan

Part 1: BPE pipeline

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3. Results

- **Space mode**: segmentations with word boundary
- **Chaos mode**: segmentations without word boundary

Best hyperparameters

Dropout rate		Num units to segment		Alignment threshold	
Space	Chaos	Space	Chaos	Space	Chaos
10%	20%	2000	200-500	70%	50%

- Improvement of learn-BPE algorithm: speedup by 2.5x, and it takes 3.5x more time for chaos mode

3. Results

- **Space mode:** segmentations with word boundary
- **Chaos mode:** segmentations without word boundary

Best hyperparameters

Dropout rate		Num units to segment		Alignment threshold	
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- Improvement of learn-BPE algorithm: speedup by 2.5x, and it takes 3.5x more time for chaos mode

Baseline BPE results

Eng – Deu (10k sentences)		Eng – Ron (50k sentences)		Eng – Hin (3k sentences)	
Space	Chaos	Space	Chaos	Space	Chaos
F1: 0.609	F1: 0.477	F1: 0.55	F1: 0.538	F1: 0.381	F1: 0.288

Improvements of BPE-dropout vs. BPE

Eng – Deu		Eng – Ron		Eng – Hin	
Space	Chaos	Space	Chaos	Space	Chaos
F1: 0.635	F1: 0.559	F1: 0.564	F1: 0.58	F1: 0.396	F1: 0.32

5. Conclusion

- BPE + word alignment pipeline
- Proved the improvement of BPE-dropout over BPE in 3 language pairs
- Improvement of learn-BPE algorithm
- Improvement of alignment quality
- Implementation of chaos mode in the pipeline
- Chaos mode: improvement of BPE-dropout over BPE in all languages

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