Text Tokenization in Language Models

Ling 282/482: Deep Learning for Computational Linguistics
C.M. Downey
Fall 2024



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- Language dependent: relies on arbitrary rules for specific languages.
 - e.g. tokenize **English contractions** as separate words "can" + "n't"
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- Language dependent: relies on arbitrary rules for specific languages.
 - e.g. tokenize **English contractions** as separate words "can" + "n't"
 - Each language has own rules: こんにちは世界。→ [こんにちは, 世界, 。]
- Not reversible: some information is lost during tokenization
 - "Hello world." vs. "Hello world." vs. "Hello world."

- Out-of-Vocabulary (OOV): model is trained to cover a word-level vocabulary, and can't handle new words after training
 - e.g. model is set up to handle 50k words. Any new words are converted to a symbol for unknown tokens <unk>
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 - Model can't adapt to novel expressions (e.g. "skibidi")
- Large vocabulary size: a single language might have hundreds of thousands of words
 - In a neural model, this is costly at the embedding and softmax layers

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- Character tokenization: split text into individual characters
 - Advantages: small vocab size, low chance of OOV, somewhat language-general
 - **Drawbacks**: much harder modeling, longer sequences, not efficient at handling repeated n-grams, can still have OOV characters

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 - **Drawbacks**: much harder modeling, longer sequences, not efficient at handling repeated n-grams, can still have OOV characters
- "Sub-word" tokenization: split text into variable-sized units
 - Optimizes sequence length while avoiding OOV
 - Almost universally used in LMs today

- Key idea: frequent sequences grouped into a single token, while rare sequences are tokenized as characters or smaller chunks
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 - "skibidi" \rightarrow [s, k, i, b, i, d, i]
 - *Can exclude very rare characters if desired
- Vocabulary size is treated as a hyper-parameter
 - i.e. practitioner chooses size, and an algorithm devises the tokenization rules

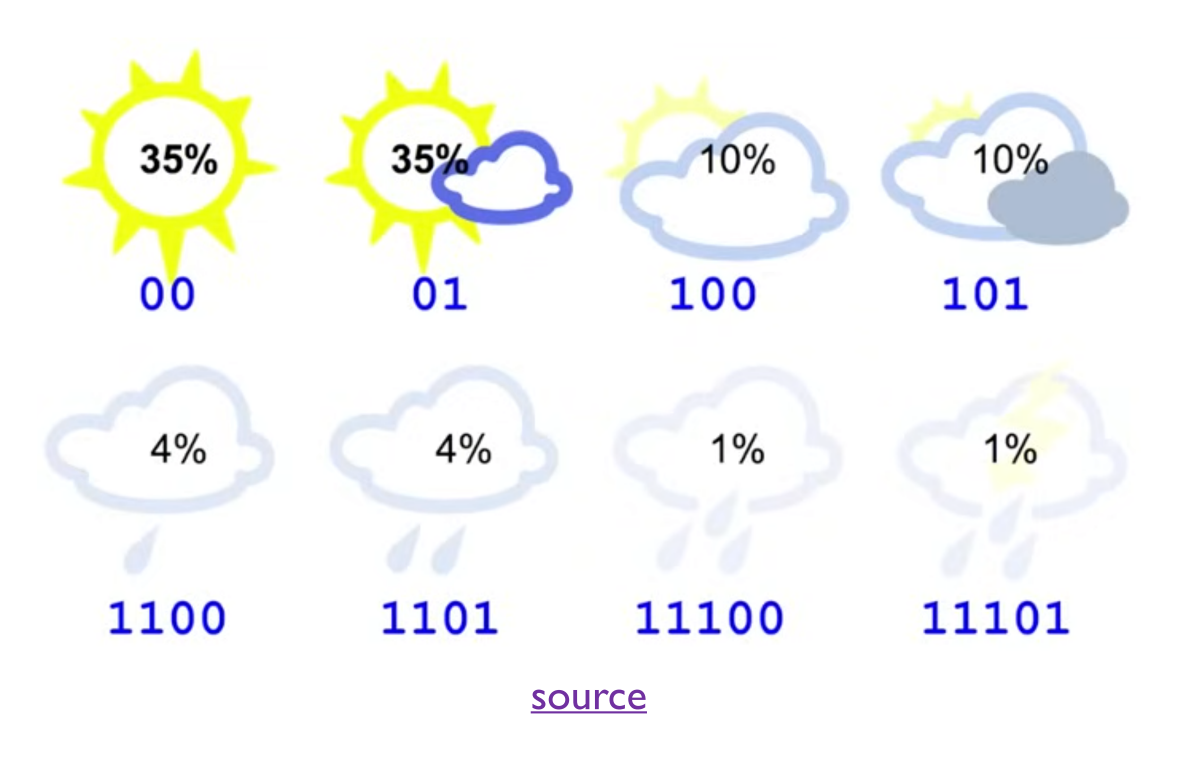
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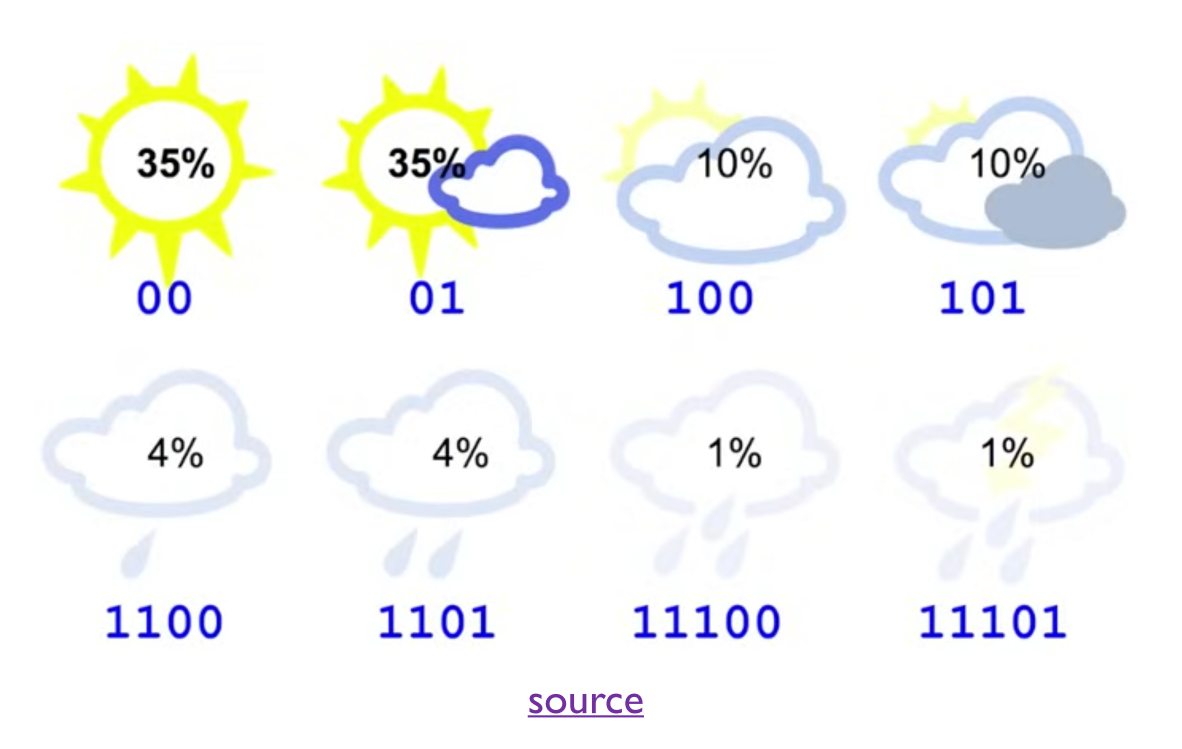
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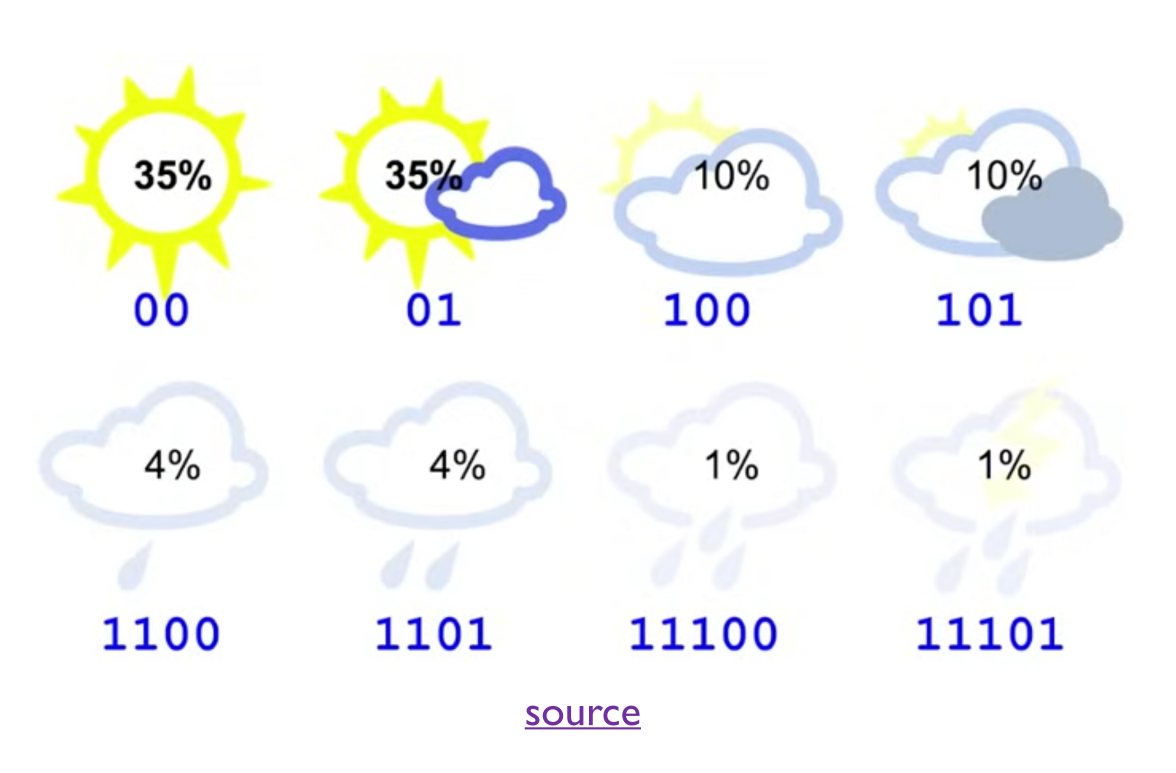
- The tokenization used in modern LMs is variably referred to as Byte Pair Encoding (BPE), SentencePiece, WordPiece, or sometimes just "subword tokenization"
- These terms are not interchangeable, though they are sometimes casually used that way
 - There is significant overlap between these terms, but also nuanced differences
 - We'll cover what each of these specifically refers to



- Formalized for NLP in <u>Sennrich</u>, <u>Haddow</u>, <u>and</u>
 Birch (2016)
 - Implements an algorithm first proposed in 1994
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 - Implements an algorithm first proposed in 1994
 - Developed for **Neural Machine Translation** (NMT)
- Based on optimal codes from Information
 Theory
 - Frequent sequences are encoded with fewer symbols (tokens)
 - Rare sequences are encoded with more symbols (tokens)
 - This optimizes overall code length (number of tokens per sentence)



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- Repeat this step until the chosen vocabulary size is reached

- Symbol pairs that cross word boundaries are not counted
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- Most punctuation marks are tokenized separately (as if they were separate words)
- @ used to indicate no space between one token and the next
 - [s@ t@ r@ o@ n@ g@ er@ ,]
 - We will see that subsequent implementations use different conventions

Feature	SentencePiece	subword-nmt	<u>WordPiece</u>
Supported algorithm	BPE, unigram, char, word	BPE	BPE*
OSS?	Yes	Yes	Google internal
Subword regularization	<u>Yes</u>	No	No
Python Library (pip)	<u>Yes</u>	No	N/A
C++ Library	<u>Yes</u>	No	N/A
Pre-segmentation required?	<u>No</u>	Yes	Yes
Customizable normalization (e.g., NFKC)	<u>Yes</u>	No	N/A
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- WordPiece won't be important to discuss further, but the term still gets thrown arround

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- Includes BPE as an algorithm option (and improves efficiency)
- Integrates several other subword tokenization algorithms (notably "Unigram")
- Incorporates regularization "tricks" such as Subword Regularization and BPE Dropout
- More or less the standard tokenization library for LMs today

- Focuses on the sentence as the primary unit, rather than the word
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 - raw_text = detokenize(tokenize(raw_text))

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- Emphasizes "lossless" tokenization
 - raw_text = detokenize(tokenize(raw_text))
- Does not assume the text is pre-segmented into "words"
 - Languages with spaces between words (English, Hindi, Russian, etc.) are treated the same as those without (Chinese, Japanese, Thai)

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 - Stop when the desired size is reached

Unigram vs. BPE

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                                         <unk>
t h
                                         <s>
i n
                                         </s>
a n
e r
o u
                                         _the
th e</w>
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a r
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Unigram vs. BPE

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 - BPE: ordered series of merges
 - Unigram: subword vocabulary with probabilities

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```

```
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<unk>
<s>
</s>
        -3.0277
        -3.14093
        -3.46301
        -3.60884
        -4.05008
_and
        -4.07705
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_to
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Unigram vs. BPE

- Difference in trained tokenization model
 - BPE: ordered series of merges
 - Unigram: subword vocabulary with probabilities
- BPE yields only one segmentation; Unigram can support multiple, but we usually pick the most probable

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Subword Regularization

Subwords (_ means spaces)	Vocabulary id sequence	
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Table 1: Multiple subword sequences encoding the same sentence "Hello World"

Model	BLEU
Word	23.12
Character (512 nodes)	22.62
Mixed Word/Character	24.17
BPE	24.53
Unigram w/o SR $(l=1)$	24.50
Unigram w/ SR ($l=64, \ \alpha=0.1$)	25.04

Table 5: Comparison of different segmentation algorithms (WMT14 en→de)

Subword Regularization

- Sometimes beneficial to train on multiple possible segmentations
 - We might not know the optimal segmentation for a certain task

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Subword Regularization

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 - We might not know the optimal segmentation for a certain task
- Subword Regularization: during training, randomly sample a possible segmentation when tokenizing
 - More robust results for NMT

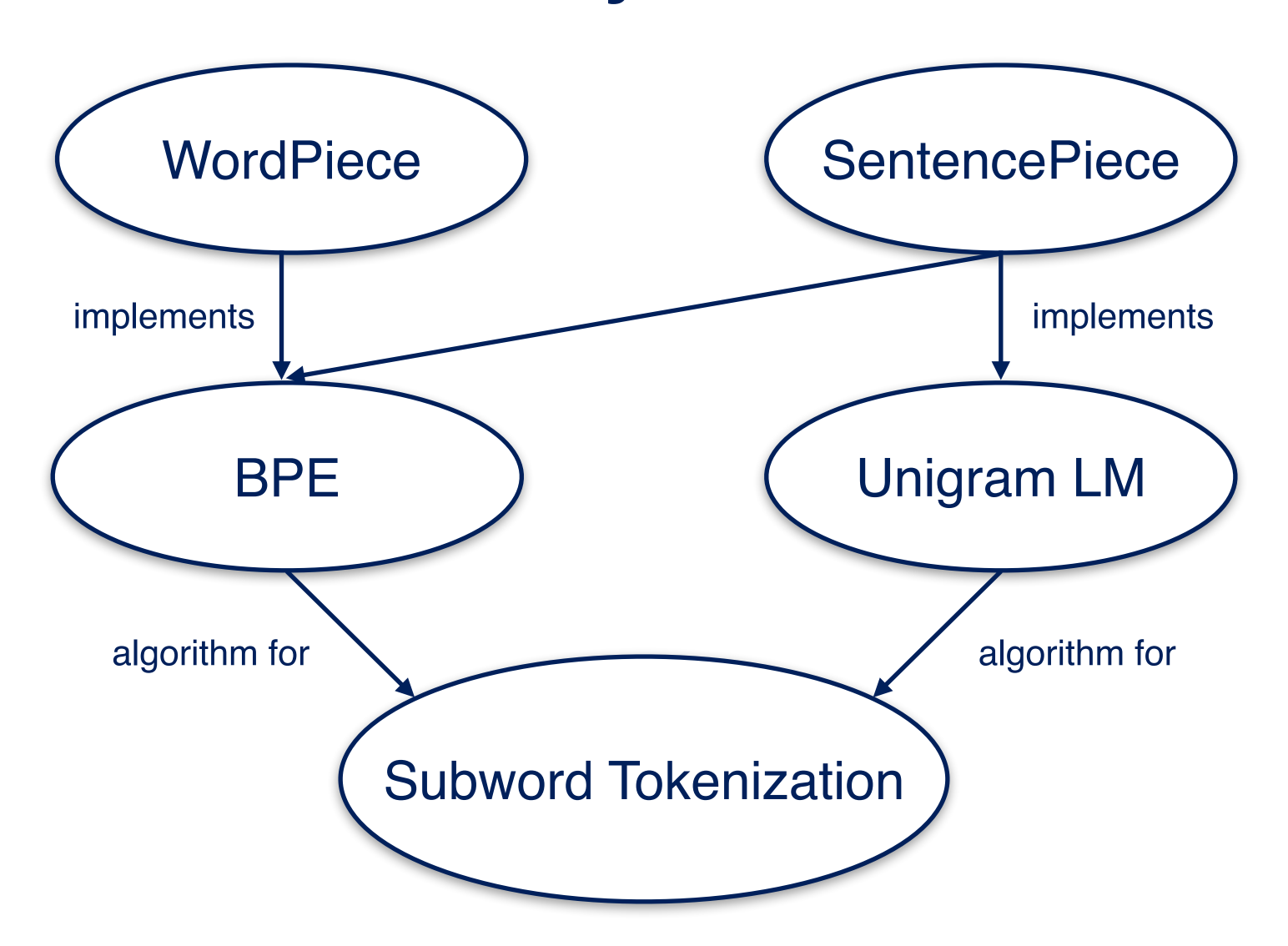
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Summary of Terms



Subwords vs. other segmentation

Morphological Segmentation

- The results of BPE/Unigram tokenization does not tend to reflect meaningful linguistic units (morphemes)
- In the example below: green = valid morpheme, blue = contiguous morphemes, red = not a morpheme / wrong use of morpheme
- Extensive disagreement on whether morphological segmentation is more useful for tasks like Machine Translation
 - Overall: not clear that morphological segmentation helps

```
_the _n ation _sl ow ly _start ed _being _cent ral ized _and _d ur ing __source
```

Segmentation Research

• TLDR: there are a lot of algorithms to tokenize text

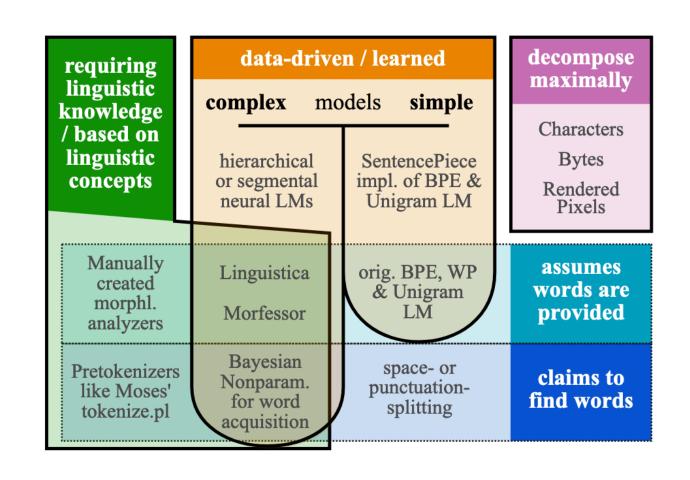
Between words and characters:
A Brief History of Open-Vocabulary Modeling and Tokenization in NLP

Sabrina J. Mielke ^{1,2} Zaid Alyafeai ³ Elizabeth Salesky ¹
Colin Raffel ² Manan Dey ⁴ Matthias Gallé ⁵ Arun Raja ⁶
Chenglei Si ⁷ Wilson Y. Lee ⁸ Benoît Sagot ^{9*} Samson Tan ^{10*}
BigScience Workshop Tokenization Working Group

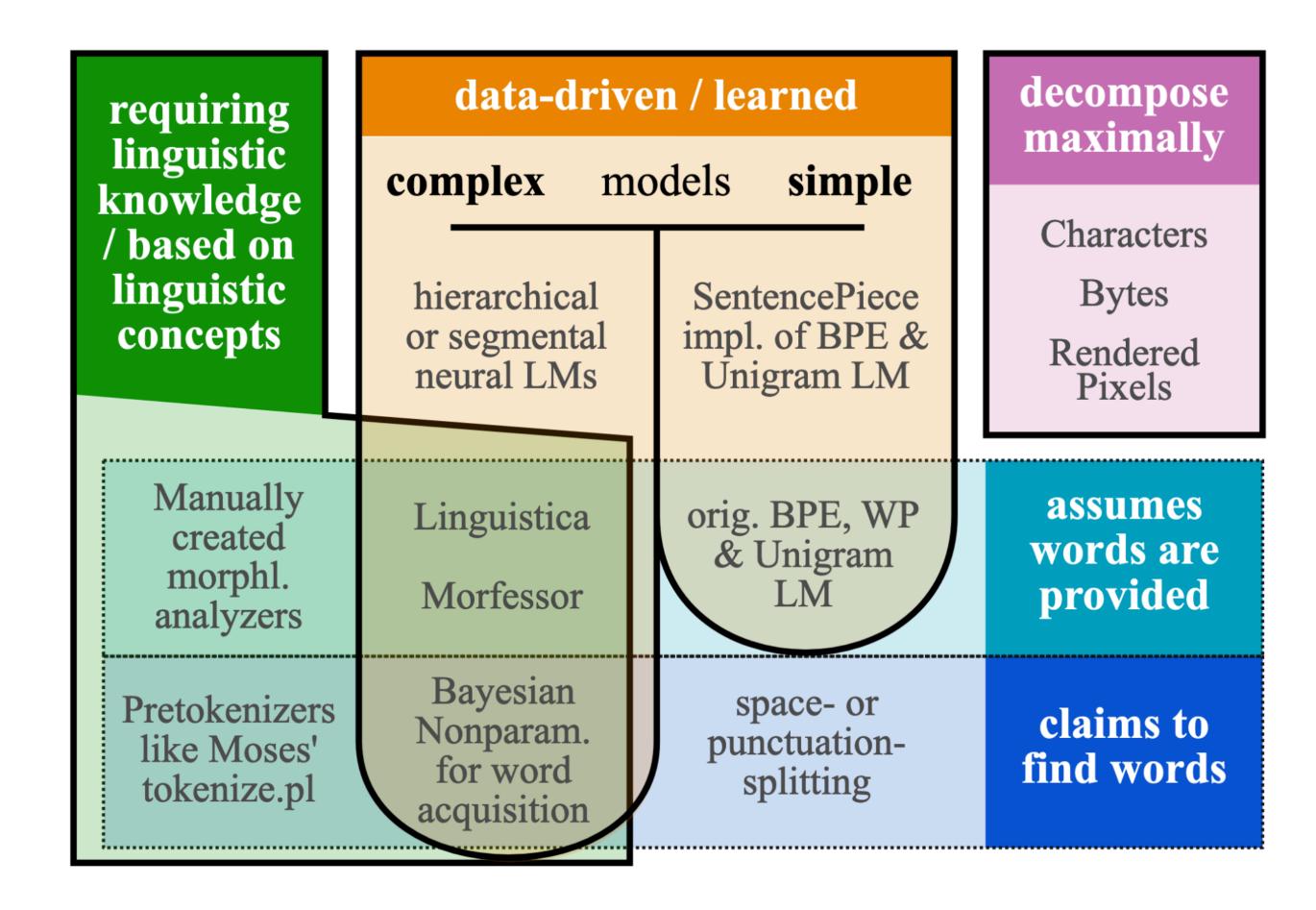
¹Johns Hopkins University ²HuggingFace ³King Fahd University of Petroleum and Minerals ⁴SAP ⁵Naver Labs Europe ⁶Institute for Infocomm Research, A*STAR Singapore ⁷University of Maryland ⁸BigScience Workshop ⁹Inria Paris ¹⁰Salesforce Research Asia & National University of Singapore sjm@sjmielke.com

Abstract

What are the units of text that we want to model? From bytes to multi-word expressions, text can be analyzed and generated at many granularities. Until recently, most natural language processing (NLP) models operated over words, treating those as discrete and atomic tokens, but starting with byte-pair encoding (BPE), subword-based approaches have become dominant in many areas, enabling small vocabularies while still allowing for fast inference. Is the end of the road character-level model or byte-level pro-

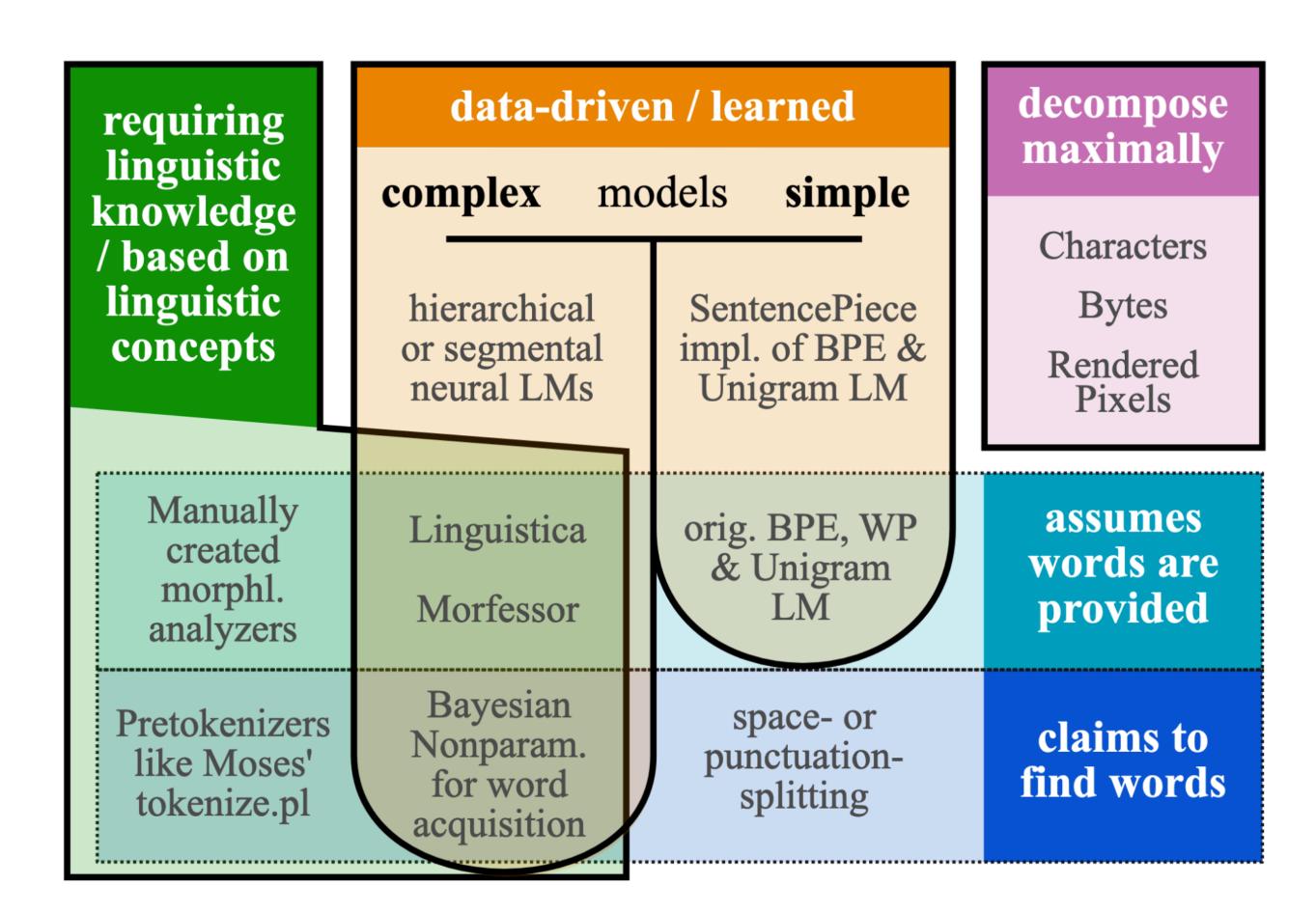


Why use subwords?



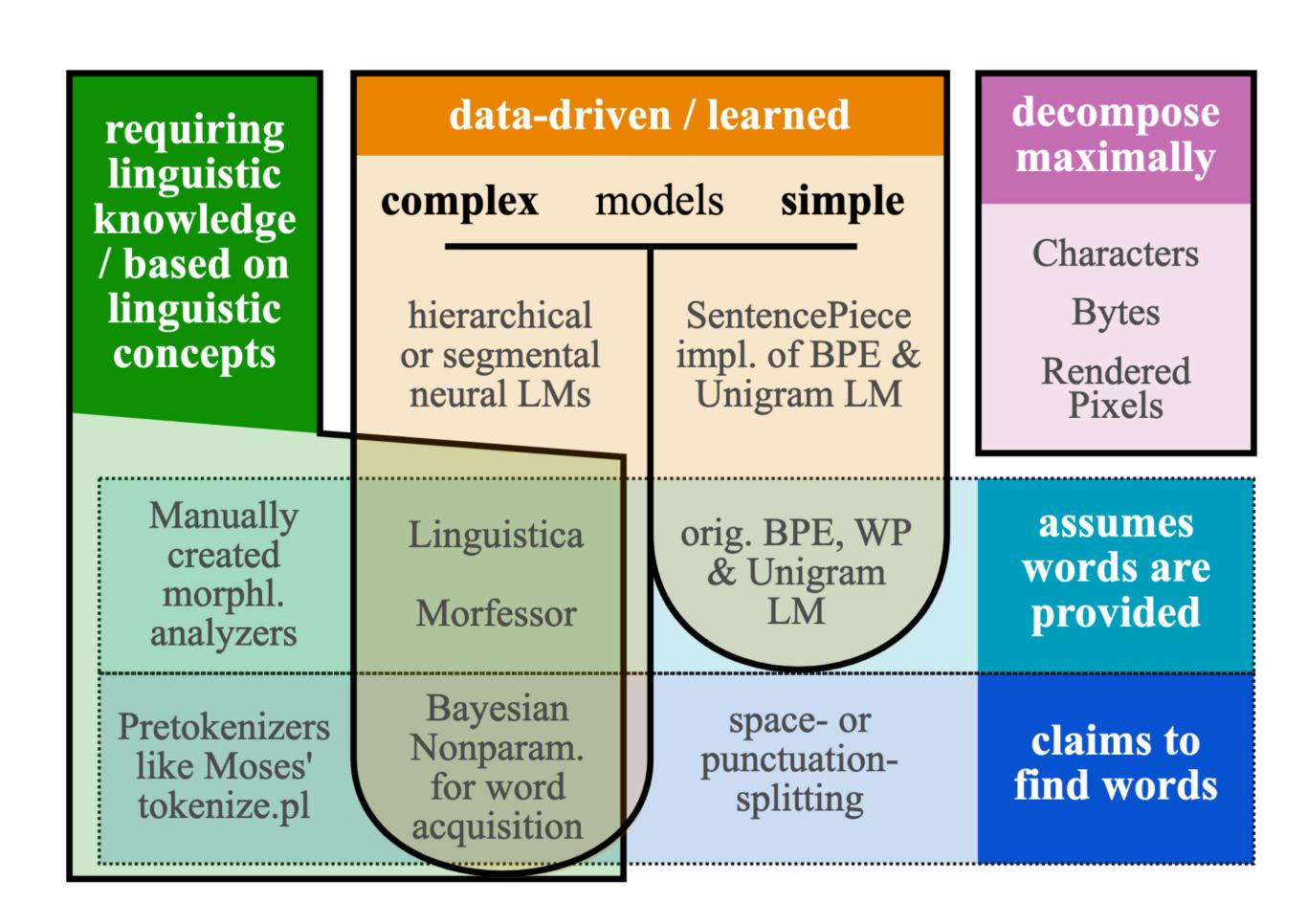
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 - Assume very little
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 - Easy to train
- Also demonstrate great empirical performance
 - Solve the OOV issue
 - Neural LMs seem to have no problem with subwords



Questions / Demonstration