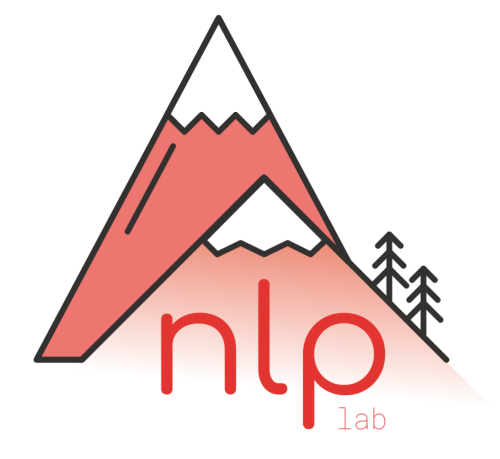
#### Tokenization

Negar Foroutan





#### Lecture's Outline

#### Tokenization

- Definition & Motivation
- Word Tokenization
- Character Tokenization
- Subword Tokenization
- "Tokenization-free" Byte-level Modeling

#### Tokenization

- The process of turning a stream of textual data into little pieces (tokens)
  - Words, terms, sentences, symbols, or some other meaningful elements
- Token: A sequence of characters that are grouped together as a useful semantic unit for processing

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Why do we need tokenization?

### Why do we need tokenization?

- Natural language text is a series of unstructured sequences
- Tokenization breaks the text into chunks of information that can be considered as discrete elements
  - A numerical data structure suitable for machine learning

How should we tokenize text?

### How to tokenize?

- Text can be analyzed and generated at many granularities
  - From bytes to multi-word expressions
- Traditionally, NLP models operated over words
  - Splits the data using space and delimiters (e.g., " or ";" or ",")
  - Still complex!
- So far in the course, we've assumed the text was cut into words
  - We've seen models that use different tokenization, but haven't discussed in detail

- It takes natural breaks, like pauses in speech or spaces in the text
  - Splits the data into its respective words using delimiters (e.g., " " or ";" or ",")

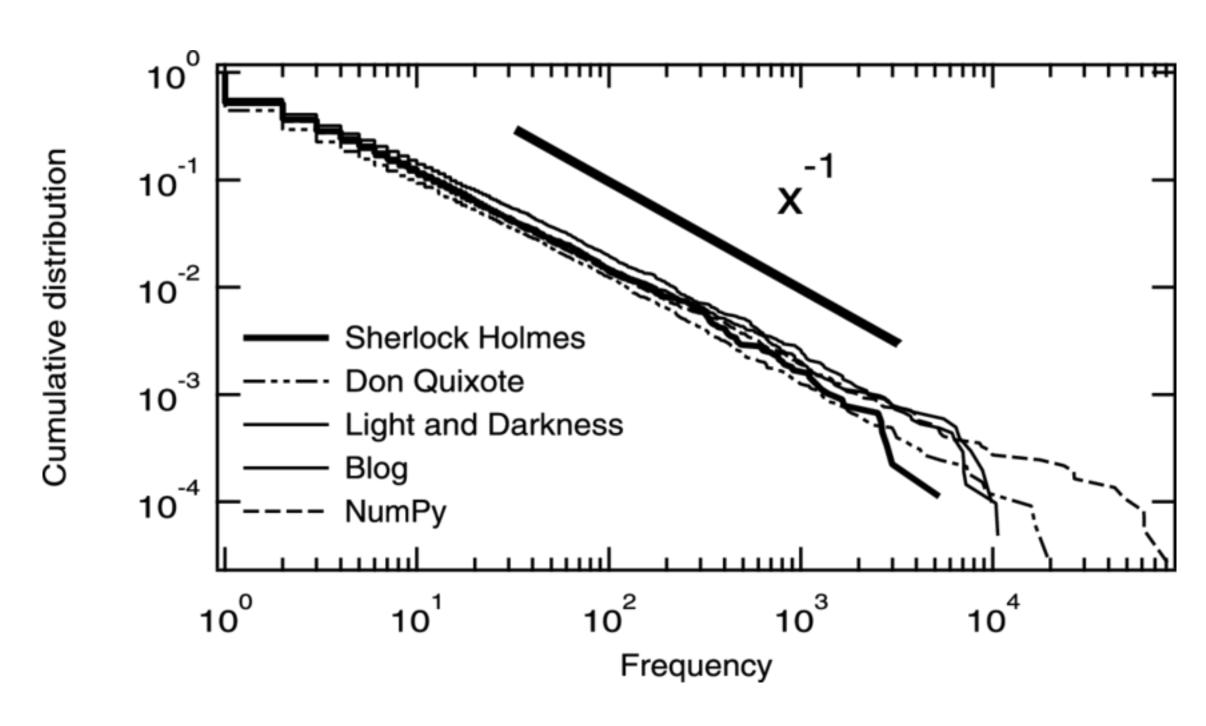
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Tokenization

["We", "all", "love", "the", "modern", "NLP", "course", "!"]

- Not as simple as splitting on whitespace and punctuation
  - Ambiguity of the word boundaries
  - Example: Prof. / Dr. / 3-year-old / don't / 123,456.78
- It requires many specialized rules to handle specific inputs
  - Examples: spaCy and NLTK tokenizers
- Not typically applicable to languages without spaces:
  - Chinese, Japanese, Korean, Thai, Hindi, Tamil, and others

- It treats different forms of the same word as separate types
  - (e.g., "talk", "talks", "talked", "talking", etc)
  - Problematic when training over smaller datasets
- Leads to a big vocabulary
  - Zipf's Law
  - A huge embedding matrix for the input and the output layers
  - Require more computational resources



- How to deal with out-of-vocabulary (OOV) words?
  - No way of assigning an index to an unseen word
  - No word embedding for that word and cannot process the input sequence
- Replace low-frequency words in training data with a special <UNK> token
  - Use this token to handle unseen words at test time too
  - We lose lots of information about texts with a lot of rare words/entities

### What else could we do?

### Character Tokenization

Split the raw text into individual characters

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#### Character Tokenization

- Small vocabulary:
  - The number of unique characters in the training data
- Solves the OOV words problem
- More robust to noise and out-of-distribution data

### Character Tokenization

- Small vocabulary:
  - The number of unique characters in the training data
- Solves the OOV words problem
- More robust to noise and out-of-distribution data
- length of the input increases rapidly
  - Slower training and inference
  - Challenging to learn the relationship between the characters to form meaningful words

### What else could we do?

#### Subword Tokenization

- A solution between word- and character-based tokenization
  - Splits the text into subwords (or n-gram characters)

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Tokenization

["We", "al", "l", "lo", "ve", "the", "modern", "NL", "P", "course", "!"]

#### Subword Tokenization

- Uses the following principles:
  - Frequently used words should not be split into smaller subwords
  - Rare words should be decomposed into meaningful subwords
- These methods have two parts:
  - A token learner that takes a raw training corpus and induces a vocabulary (a set of tokens)
  - A token segmenter that takes a raw test sentence and tokenizes it according to that vocabulary

#### Subword Tokenization

- More meaningful individual tokens
- Manageable vocabulary size
- Treats different forms of the same word similarly
  - (e.g., "talk", "talks", "talked", "talking", etc)
- Reduces the impact of the OOV words problem:
  - Segments OOV as subwords and represents the word in terms of these subwords

# Byte Pair Encoding (BPE)

- BPE was initially a data compression algorithm:
  - Find the best way to represent data by identifying the common byte pairs
- Used by OpenAl for tokenization when pretraining the GPT model
- Widely used tokenization method among transformer-based LMs
  - GPT, GPT-2, GPT-3, RoBERTa, BART, and DeBERTa, etc.
- Represent the entire text dataset with the least amount of tokens

# BPE - Training Algorithm

- The training process applies the following steps:
  - 1. Split the words into characters (after appending </w>)
  - 2. Create the base vocabulary from the unique characters in the corpus
  - 3. Compute the frequency of a pair of characters
  - 4. Merge the most common character pairing
  - 5. Add this to the list of tokens and recalculate the frequency count for each token
  - 6. Rinse and repeat **3 to 5** steps until you have reached your **defined token limit** or a **set number of iterations**

Suppose we are given the following corpus:

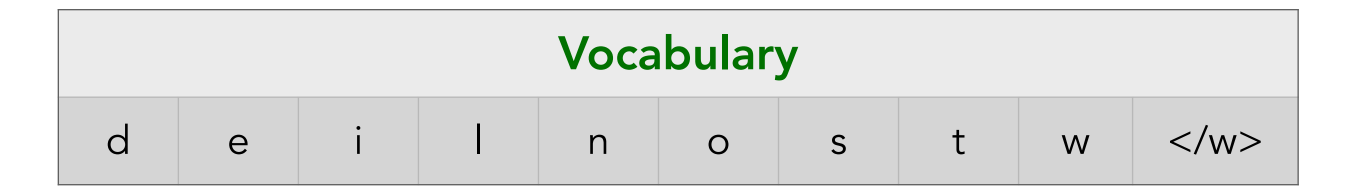
Corpus						
newest	lower	low				
newest	lower	low				
newest	widest	low				
newest	widest	low				
newest	widest	low				

- 1. Split the words into characters:
  - Append the **end of the word** (e.g., </w>) symbol to every word in the corpus:

Corpus						
newest	lower	low				
newest	lower	low				
newest	widest	low				
newest	widest	low				
newest	widest	low				

2. Create the base vocabulary from the unique characters in the corpus:

Frequency				
d	3			
е	15			
i	3			
	7			
n	5			
0	7			
S	8			
t	5			
W	15			
	15			



Iteration 1: Merge the most common character pairing

1. Compute character pair frequencies:

Frequency					
(d, e): 3	(l, o): 7				
(e, r): 2	(n, e): 5				
(e, s): 8	(o, w): 7				
(e, w): 5	(r, ): 2				
(i, d): 3	(s, t): 8				
(t, ): 8	(w, ): 5				
(w, e): 7	(w, i): 3				

#### Iteration 1: Merge the most common character pairing

- 1. Compute character pair frequencies:
- 2. Merge the most frequent pair

Frequency					
(d, e): 3	(l, o): 7				
(e, r): 2	(n, e): 5				
(e, s): 8	(o, w): 7				
(e, w): 5	(r, ): 2				
(i, d): 3	(s, t): 8				
(t, ): 8	(w, ): 5				
(w, e): 7	(w, i): 3				

Corpus						
n e w <b>es</b> t	lower	low				
n e w <b>es</b> t	lower	low				
n e w <b>es</b> t	widest	low				
n e w es t	widest	low				
n e w es t	widest	low				

#### Iteration 1: Merge the most common character pairing

- 1. Compute character pair frequencies
- 2. Merge the most frequent pair
- 3. Add them to the vocabulary

			Voca	abulary				
d	е	i	n	0	S	t	W	
es								

#### Iteration 2: Merge the most common character pairing

1. Compute character pair frequencies

Frequency					
(d, es): 3	(l, o): 7				
(e, r): 2	(n, e): 5				
(es, t): 8	(o, w): 7				
(e, w): 5	(r, ): 2				
(i, d): 3	(w, es): 5				
(t, ): 8	(w, ): 5				
(w, e): 2	(w, i): 3				

#### Iteration 2: Merge the most common character pairing

- 1. Compute character pair frequencies
- 2. Merge the most frequent pair

Frequency					
(d, es): 3	(l, o): 7				
(e, r): 2	(n, e): 5				
(es, t): 8	(o, w): 7				
(e, w): 5	(r, ): 2				
(i, d): 3	(w, es): 5				
(t, ): 8	(w, ): 5				
(w, e): 2	(w, i): 3				

Corpus						
n e w <b>est</b>	lower	low				
n e w <b>est</b>	lower	low				
n e w <b>est</b>	widest	low				
n e w <b>est</b>	widest	low				
n e w <b>est</b>	widest	low				

#### Iteration 2: Merge the most common character pairing

- 1. Compute character pair frequencies
- 2. Merge the most frequent pair
- 3. Add them to the vocabulary

				Voca	abulary				
d e i I n o s t w									
es	es <b>est</b>								

#### Iteration 3: Merge the most common character pairing

- 1. Compute character pair frequencies
- 2. Merge the most frequent pair

Frequency					
(d, est): 3	(l, o): 7				
(e, r): 2	(n, e): 5				
(est, ): 8	(o, w): 7				
(e, w): 5	(r, ): 2				
(i, d): 3	(w, est): 5				
(w, e): 2	(w, ): 5				
	(w, i): 3				

Corpus						
n e w <b>est</b>	lower	low				
n e w <b>est</b>	lower	low				
n e w <b>est</b>	widest	low				
n e w <b>est</b>	widest	low				
n e w <b>est</b>	widest	low				

#### Iteration 3: Merge the most common character pairing

- 1. Compute character pair frequencies
- 2. Merge the most frequent pair
- 3. Add them to the vocabulary

Vocabulary									
d	е	i		n	O	S	t	W	
es	est	est							

After 10 iterations the vocabulary is:

Vocabulary									
d	е	i	I	n	0	S	t	W	
es	est	est	lo	low	low	ne	new	newest	

# BPE - Training Algorithm

- The training process applies the following steps:
  - 1. Split the words into characters (after appending </w>)
  - 2. Create the base vocabulary from the unique characters in the corpus:
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# What's a shortcoming of BPE?

Always merge greedily based on raw frequency

#### Other Subword Tokenization

- WordPiece (Yonghui Wu et al., 2016):
  - Merge the pairs based not only on frequency, but also how frequent elements are individually

```
score = (freq\_of\_pair)/(freq\_of\_first\_element \times freq\_of\_second\_element)
```

- SentencePiece (Taku Kudo et al., 2018):
  - Train subword models directly from raw sentences
  - Encode everything as Unicode (including spaces)

# How many subwords do we need?

#### Number of Subwords

- The best-performing number depends on:
  - Task & Domain
  - Language
- Having a stopping criteria (as a hyperparameter):
  - Defining the likelihood of a vocabulary with respect to a sequence, and improving that likelihood greedily
- The smaller the dataset, the smaller the subword vocabulary should be

#### Limitations of Subword Tokenization

- Subwords do not necessarily correspond to morphemes
  - Not optimal for agglutinative languages (e.g., Turkish) and non-concatenative morphology (e.g., Arabic)

کتب	k-t-b	"write" (root form)
كَتَبَ	<b>k</b> a <b>t</b> a <b>b</b> a	"he wrote"
كَتَّبَ	<b>k</b> atta <b>b</b> a	"he made (someone) write"
ٳػ۠ؾؘؾؘڹ	i <b>k</b> ta <b>t</b> a <b>b</b> a	"he signed up"

Table 1: Non-concatenative morphology in Arabic. When conjugating, letters are interleaved *within* the root. The root is therefore not separable from its inflection via any contiguous split.

#### Limitations of Subword Tokenization

- Pretokenization rules do not work in some languages:
  - Thai, and Chinese do not use spaces between words
  - Hawaiian and Twi use punctuation as consonants

- Struggling with challenging domains:
  - Informal text including typos, spelling variation, transliteration, or emoji

### Byte-level Tokenization

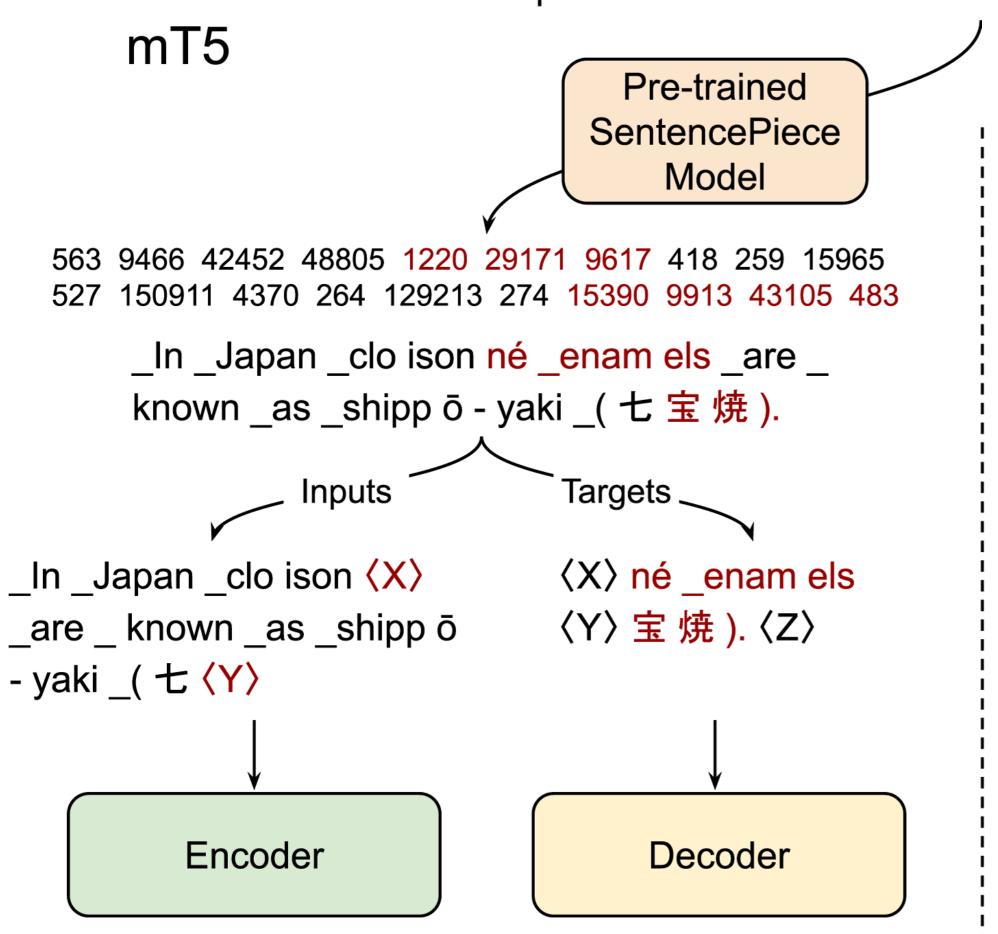
- Represent text using the byte sequence resulting from a standard encoding like UTF-8 (e.g., ByT5)
  - Avoiding the huge-vocabulary problem of character-level models
- More robust to noise and out-of-distribution data
- Avoidance of out-of-vocabulary issues

### Byte-level Tokenization

- Represent text using the byte sequence resulting from a standard encoding like UTF-8 (e.g., ByT5)
  - Avoiding the huge-vocabulary problem of character-level models
- More robust to noise and out-of-distribution data
- Avoidance of out-of-vocabulary issues
- Longer training and inference time due to longer sequences

### ByT5: Tokenizer Free

In Japan cloisonné enamels are known as shippō-yaki (七宝焼).



### ByT5: Tokenizer Free

In Japan cloisonné enamels are known as shippō-yaki (七宝焼). mT5 ByT5 UTF-8 **Pre-trained** Encode SentencePiece Model 73 110 32 74 97 112 97 110 32 99 108 111 105 115 111 110 110 195 169 32 101 110 97 109 101 108 115 32 97 114 101 32 107 110 111 119 110 32 97 115 32 115 104 105 112 563 9466 42452 48805 1220 29171 9617 418 259 15965 112 197 141 45 121 97 107 105 32 40 228 184 131 229 174 157 231 132 188 41 46 150911 4370 264 129213 274 15390 9913 43105 483 In Japan cloisonné, é, enamels are known a \_In \_Japan \_clo ison né \_enam els \_are \_ s shippō,ō,-yaki (七,七,七,宝,宝,宝,焼,焼,焼,). known \_as \_shipp ō - yaki \_( 七 宝 焼 ). Inputs Inputs Targets. \_In \_Japan \_clo ison **\X** In Japan clois (X) e ⟨X⟩onné₁é₂ enamel X né \_enam els 〈Y〉宝 焼 ).〈Z〉 \_are \_ known \_as \_shipp ō s ar〈Y〉七<sub>2</sub>七<sub>3</sub>宝<sub>1</sub>宝<sub>2</sub> known as shipp $\bar{o}_1\bar{o}_2$ - yaki \_( 七 **〈Y**〉 宝<sub>3</sub>焼<sub>4</sub>焼<sub>2</sub>焼<sub>3</sub>).〈Z〉 -yaki (七₁⟨Y⟩ Light Decoder Encoder Decoder Heavy Encoder

### ByT5: Tokenizer Free

• Fewer parameters associated with vocabulary

Size	Params	mT5 Vocab	ByT5 Vocab		
Small	300M	85%	0.3%		
Base	582M	66%	0.1%		
Large	1.23B	42%	0.06%		
XL	3.74B	27%	0.04%		
XXL	12.9B	16%	0.02%		

- Improvement in tasks with noisy data
- Dealing with increased sequence length:
  - Training with shorter sequences (max 1024 bytes)

#### References

- Mielke, Sabrina J., et al. "Between words and characters: A brief history of open-vocabulary modeling and tokenization in NLP." arXiv preprint arXiv:2112.10508 (2021).
- Xue, Linting, et al. "Byt5: Towards a token-free future with pre-trained byte-to-byte models." Transactions of the Association for Computational Linguistics 10 (2022): 291-306.
- Sennrich, Rico, Barry Haddow, and Alexandra Birch. "Neural machine translation of rare words with subword units." arXiv preprint arXiv:1508.07909 (2015).