### What is tokenization?

Turning text...

```
I love playing soccer!
```

...into tokens

```
['I', 'love', 'play', 'ing', 'soccer', '!']
```

# **Historical Notions**

# **Tokenization Origins**

The word token comes from linguistics

" non-empty contiguous sequence of graphemes or phonemes in a document

"

 $\approx$ 

Split text on blanks

# **Tokenization Origins**

```
old_tokenize("I love playing soccer!") = ['I', 'love', 'playing', 'soccer!']
```

- Different from word-forms !
  - damélo → da/mé/lo (=give/me/it)

# **Tokenization Origins**

Natural language is split into...

- Sentences, utterances, documents... (*macroscopical*) that are split into...
  - Tokens, word-forms... (*microscopical*)
- → Used for linguistic tasks (POS tagging, syntax parsing,...)

### **Tokenization & ML**

ML-based NLP (usually) relies on **sub-word** tokenization:

- Gives better performance
- Fixed-size vocabulary often required
  - Out-Of-Vocabulary (OOV) issue

### **Tokenization & ML**

Evolution of modeling complexity w.r.t. the sequence length n

Model Type	Year	Complexity
Tf-Idf	1972	O(1)
RNNs	~1985	O(n)
Transformers	2017	O(n <sup>2</sup> )

→ Long sequences (e.g. character-level) are prohibitive

### **Modern framework**

Pre-tokenization

```
"I'm lovin' it!" -> ["i", "am", "loving", "it", "!"]
```

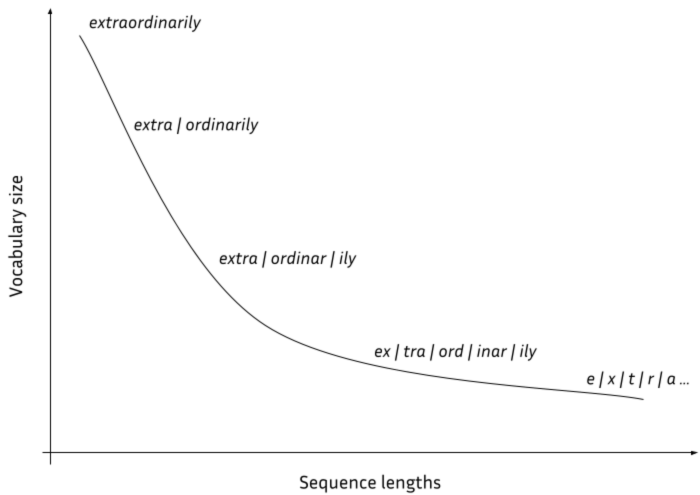
- Normalization
  - Rules around punctuation ( \_:\_ , \_! , ...)
  - Spelling correction ( "imo" -> "in my opinion" )
  - Named entities ( "covid" -> "COVID-19" )
  - **...**
- Rule-based segmentation
  - Blanks, punctuation, ...

### **Modern framework**

- Tokenization -> ["i", "am", "lov", "##ing", "it", "!"]
  - Split units at subword level
  - Fixed vocabulary
  - Trained on text samples
  - Used in inference mode at pre-processing time

# **Sub-word Tokenization**

# **Granularity**



# **Granularity**

→ Trade-off between short sequences and reasonable vocabulary size

#### **Fertility**

For a string sequence S:

$$fertility(S) = \frac{\# tokens}{\# words}$$

# **Algorithms**

Let's encode "aaabdaaabac" in an optimized way:

- Observed pairs: {aa, ab, bd, da, ba, ac}
- Observed **occurences**: { **aa**: **4**, ab: 2, bd: 1, da: 1, ba: 1, ac: 1}
- Set *X* = aa
- Encode aaabdaaabac → XabdXabac
- Start again from XabdXabac

(current rules:  $aa \rightarrow X$ )

Let's encode "XabdXabac" in an optimized way:

- Observed pairs: {Xa, ab, bd, dX, ba, ac}
- Observed occurences: {*Xa*: 2, *ab*: 2, *bd*: 1, *dX*: 1, *ba*: 1, *ac*: 1}
- Set Y = ab
- Encode *XabdXabac* → *XYdXYac*
- Start again from XYdXYac

(current rules:  $aa \rightarrow X$ ,  $ab \rightarrow Y$ ) Let's encode "XYdXYac" in an optimized way:

- Observed pairs: {XY, Yd, dX, Ya, ac}
- Observed occurences: {*XY*: 2, *Yd*: 1, *dX*: 1, *Ya*: 1, *ac*: 1}
- Set Z = XY
- Encode *XYdXYac* → *ZdZac*
- Start again from *ZdZac*

(current rules:  $aa \rightarrow X$ ,  $ab \rightarrow Y$ ,  $XY \rightarrow Z$ ) Let's encode "ZdZac" in an optimized way:

- Observed pairs: {*Zd*, *dZ*, *Za*, *ac*}
- Observed occurences: {*Zd*: 1, *dZ*: 1, *Za*: 1, *ac*: 1}
- All pairs are unique => END

Final encoding: *aaabdaaabac* → *ZdZac* 

#### with merge rules:

- 1. *aa* → *X*
- 2.  $ab \rightarrow Y$
- $3. XY \rightarrow Z$

<u>Decoding</u>: follow merge rules in opposite order

# **BPE Training - pre-tokenization**

```
training_sentences = [
    "Education is very important!",
    "A cat and a dog live on an island",
    "We'll be landing in Cabo Verde",
]
```

=>

# **BPE Training - iteration 1**

→ Most common pair: "an"

```
tokenized = [
        ['e', 'd', 'u', 'c', 'a', 't', 'i', 'o', 'n', '_'], ..., ['i', 'm', 'p', 'o', 'r', 't', 'an', 't', '_'], ['!', '_'],
        ['a', '_'], ['c', 'a', 't', '_'], ['an', 'd', '_'], ..., ['o', 'n', '_'], ['an', '_'], ['i', 's', 'l', 'an', 'd', '_'],
        ['w', 'e'], ["'"], ['l', 'l', '_'], ['b', 'e', '_'], ['l', 'an', 'd', 'i', 'n', 'g', '_'], ..., ['v', 'e', 'r', 'd', 'e', '_']
]
```

# **BPE Training - iteration 2**

→ Most common pair: "ca"

```
tokenized = [
        ['e', 'd', 'u', 'ca', 't', 'i', 'o', 'n', '_'], ..., ['i', 'm', 'p', 'o', 'r', 't', 'an', 't', '_'], ['!', '_'],
        ['a', '_'], ['ca', 't', '_'], ['an', 'd', '_'], ..., ['o', 'n', '_'], ['an', '_'], ['i', 's', 'l', 'an', 'd', '_'],
        ['w', 'e'], ["'"], ['l', 'l', '_'], ['b', 'e', '_'], ['l', 'an', 'd', 'i', 'n', 'g', '_'], ..., ['v', 'e', 'r', 'd', 'e', '_']
]
```

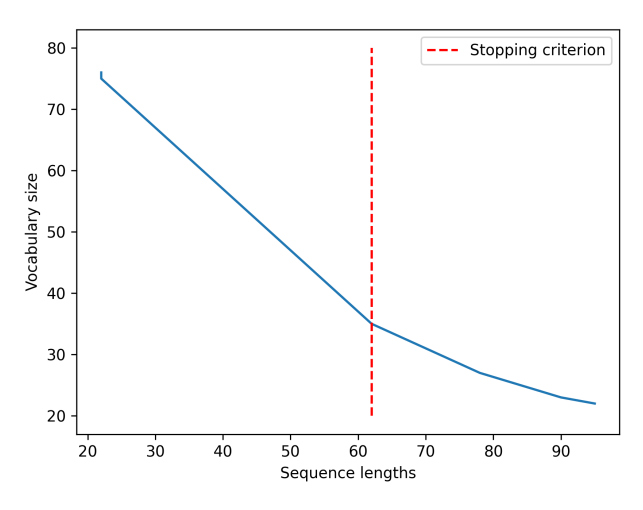
# **BPE Training - iteration 14 (final)**

#### "Created" tokens:

```
['an', 'ca', 'n_', 've', 'and', 'cat', 'on_', 'is', 'ver', 'a_', 'and_', 'g_', 'e_']
```

- → English common words (a, and, on, is, ...)
- → and VS and\_

# **BPE - Granularity**



### WordPiece

- Based on merge rules too
- Initial processing is different:

#### **BPE**:

```
["education", "is"] => [["e", "d", "u", ..., "n", "_"], ["i", "s", "_"]]
```

#### WordPiece:

```
["education", "is"] => [["e", "##d", "##u", "##c",...], ["i", "##s"]]
```

### WordPiece

• Pairs are scored using this score function:

$$S((t_1,t_2)) = rac{freq(t_1t_2)}{freq(t_1)freq(t2)}$$

- if  $t_1$  and  $t_2$  are common, less likely to merge
  - ex: dream/##ing → not merged
- if  $t_1$  and  $t_2$  are rare but  $t_1t_2$  is common, more likely to merge
  - ex: pulv/##erise → pulverise

# Unigram

Unigram is working in the opposite direction:

- Start from a (too) big subword vocabulary
- Gradually eliminate tokens that won't be missed
- **Score** all possible segmentations and take max:
  - Ex: brew
    - $S(b/r/e/w) \rightarrow P(b) \times P(r) \times P(e) \times P(w) = 0.024$
    - $S(br/e/w) \rightarrow P(br) \times P(e) \times P(w) = 0.031$

• • •

- lacktriangle A string of length n has  $O(2^n)$  possible segmentations lacktriangle
- → Unigram is using the Viterbi algorithm:
- Observation:
  - $\circ$  for all i and j indexes:
    - lacksquare if the optimal segmentation  $S^*(w_{:i})$  is known...
    - ullet ... then all segmentations of type  $S(w_{:i}) + w_{i:j}$  where  $S(w_{:i}) 
      eq S^*(w_{:i})$  are suboptimal

Example: email

- Starting from letter *e* 
  - For all <u>ending letters</u>, what is the best segmentation if last token starts from *e*?
    - S(e) = 0.15
    - S(em) = 0.02

• • •

 $\blacksquare$  S(*email*) = 0.001

Example: email

- Starting from letter *m* 
  - For all <u>ending letters</u>, what is the best segmentation if last token starts from *m*?
    - S(e/m) = 0.1

• • •

- S(e/mail) = 0.2
- Remark: we've seen S(em) and  $S(e/m) \rightarrow we$  know the best segmentation that ends at m!

Example: email

- Starting from letter a
  - For all <u>ending letters</u>, what is the best segmentation if last token starts from a? (hence after e/m)
    - S(e/m/a) = 0.023

• • •

- $S(e/m/ail) = \infty$  (ail is not in vocab)
- Remark: we've seen S(ema), ..., S(e/m/a) → we know the best segmentation that ends at a! (here: e/ma is best)

Example: email

- Starting from letter *i* 
  - $\circ$  For all <u>ending letters</u>, what is the best segmentation if last token starts from i? (hence after e/ma)
    - S(e/ma/i) = 0.004
    - S(e/ma/il) = 0.03
- Remark: we only have 2 candidates left! (here: ema/i is best)

Example: email

- Starting from letter /
  - For all <u>ending letters</u>, what is the best segmentation if last token starts from /? (hence after *ema / i*)
    - S(ema/i/I) = 0.002

Takeaway: At each *start* position, we know what the best segmentation up to *start* is => we just need to explore after *start* 

# Unigram - Training (≈)

- Start from a very big vocabulary
- ullet Infer on all pre-tokenized units  $w\in W$  and get total score as:

# Unigram - Training (≈)

- Start from a very big vocabulary
- ullet Infer on all pre-tokenized units  $w\in W$  and get total score as:

$$score(V,W) = \sum_{w=(t_1...t_n) \in W} -\log(P_V(t_1) imes ... imes P_V(t_n))$$

- For all token t, compute  $score(V-\{t\},W)$
- Get rid of the 20% tokens that least decrease the score when removed
- Iterate (until you have desired vocabulary size)

# **Limits & Alternatives**

### Limits

- Fixed vocabulary...
  - ... leads to OOV (out-of-vocabulary)
  - ... scales poorly to 100+ languages (and scripts)
  - ... can cause over-segmentation
  - ... is not robust to misspellings

```
bpe("artificial intelligence is real") => 'artificial', 'intelligence', 'is', 'real'
```

```
bpe("aritificial inteligense is reaal") =>
'ari', '##ti', '##fi', '##cial', 'intel', '##igen', '##se', 'is', 're', '##aa', '##l'
```

# Alternatives - BPE dropout (Provilkov et al.)

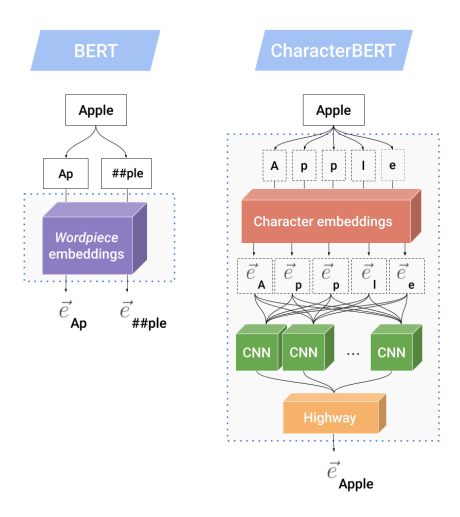
→ Randomly removes part of the vocabulary during training

```
u-n-r-e-l-a-t-e-d
u-n re-l-<u>a-t</u>-e-d
                               u-n<u>r-e</u>-l-a_t-e_d
                                                                                u-n_r_e_l-a-t-e-d
                                                       u-n-r-e-l-a_t-e-d
u-n re-l-at-e-d
                               u-n re-l<u>a-t</u>-e_d
                                                       u_n re_l-<u>a-t</u>-e-d
                                                                                u-n-r_e-l-at-<u>e-d</u>
u-n re-l-at-ed
                               <u>u-n</u> re_l-at-e_d
                                                       u_n re-l-<u>at-e</u>-d
                                                                                <u>u-n</u>-r_e-l_at_ed
un re-l-at-ed
                                                       u_n <u>re-l</u>-ate_d
                                                                                un-<u>r-e</u>-l-at-ed
                               un re-l-at-e-d
un <u>re-l</u>-ated
                                                       u n rel-ate-d
                                                                                un re-l at-ed
                               un re<u>l-at</u>-ed
un rel-ated
                                                       u_n relate_d
                                                                                un re-l-ated
                               un re-lat-ed
un-related
                               un relat_ed
                                                                                un rel_ated
unrelated
                                                                (b)
        (a)
```

Figure 1: Segmentation process of the word 'unrelated' using (a) BPE, (b) BPE-dropout. Hyphens indicate possible merges (merges which are present in the merge table); merges performed at each iteration are shown in green, dropped – in red.

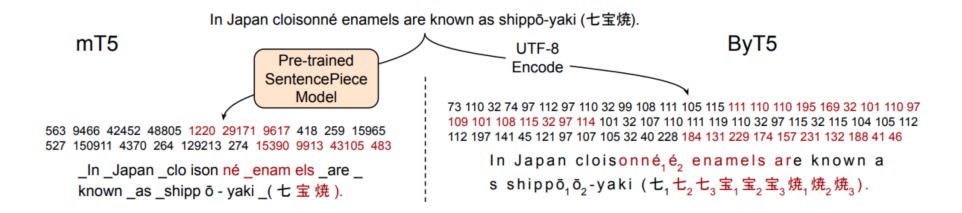
=> makes models more robust to misspellings

### Alternatives - CharacterBERT (El Boukkouri et al.)



# Alternatives - ByT5 (Xue et al.)

• Gives directly bytes (~characters) as inputs to the model



=> more robust and data efficient BUT ~10 times slower and more hardware consumption

### Neural tokenization - CANINE (Clark et al.)

• Downsamples characters into  $4 \times$  smaller sequences

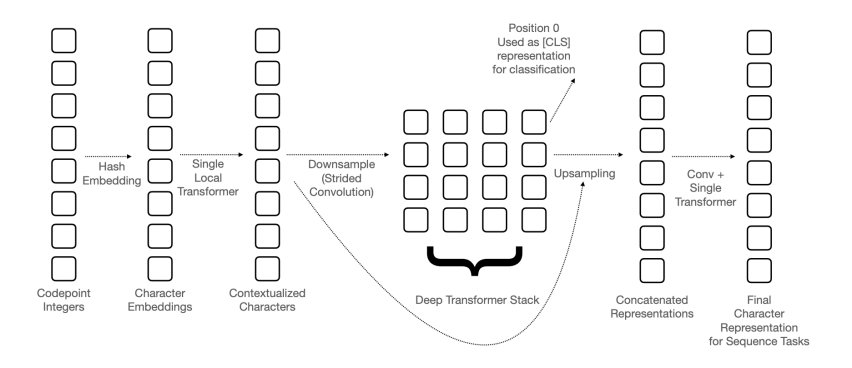
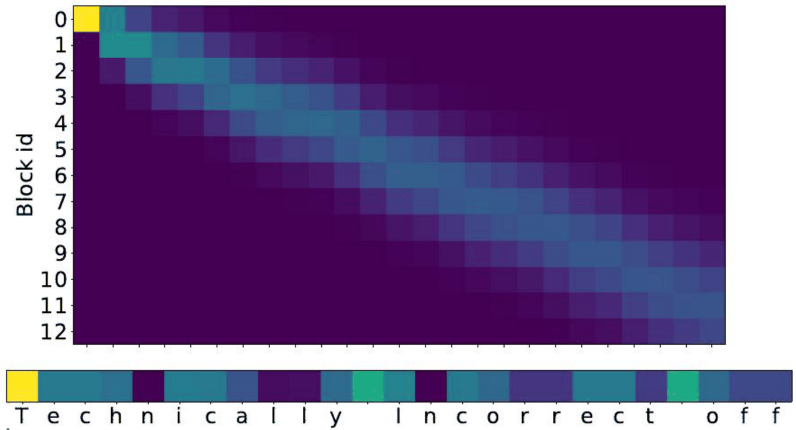


Figure 1: CANINE neural architecture.

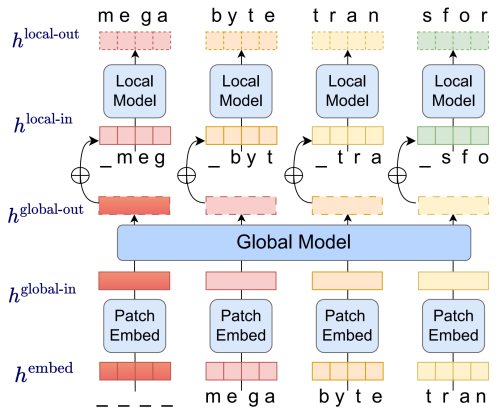
### Neural tokenization - MANTa (Godey et al.)

Allows the language model to learn its own mapping



### Neural tokenization - MEGABYTE (Yu et al.)

Encode and then decode autoregressively



# **Takeaways**

- Tokenization: Art of splitting sentences/words into meaningful smaller units
- In ML: subword tokenization is (very) commonly used
- Three main algorithms
  - BPE: iteratively learn most frequent merges
  - WordPiece: BPE with adjusted frequency score
  - Unigram: Start big and remove tokens that won't be missed
- When facing noisy and/or complex text, alternatives exist